



# Texas Water Development Board Groundwater Database Reports



## Record of Wells

County: Frio

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6857101	J.W. Ward	290516	985901	00/00/1962	203		124CRRZ	678	1 measurement 1962 -147	P	W S	Cased to 190 ft. Top of Carrizo Sand at 147 ft.
6857201	Cloud O. Fargason	290508	985632	00/00/1963	237		124CRRZ	620	1 measurement 1963 -99	T	E I 100.00 hp	Slotted from 137 to 237 ft. Gravel packed. Tope of Carrizo Sand 137 ft. Pump set at 100 ft. Reported yield of 734 gpm. Development test: drawdown of 23 ft while pumping 1505 gpm in May 1963. Temp. 80 degrees F. Development test by Peerless Equipment Co, May 1963: 1104 gpm at 115 ft pumping level, 1505 gpm at 122 ft.
6857202	Cloud O. Fargason	290519	985608	00/00/1956	150		124CRRZ	623	1 measurement 1963 -85	T	G U 50.00 hp	Open hole form 40 to 150 ft. Unused irrigaiton well. Reported yield of 500 gpm. Estimated discharge 500 gpm, Nov. 1963. 140 ft of 6-in. column pipe.
6857203	Fair Oaks Ranch	290511	985533	00/00/1952	150		124CRRZ	600	1 measurement 1952 -82	N	U	Abandoned. Replaced by well KB-68-57-506, May 1963. Development test by Peerless Equipment Co, May 1952. 1084 gpm at 105 ft pumping level, 1863 gpm at 135 ft. Abandoned 1962.
6857216	Cloud O. Fargason	290516	985604	00/00/1971	235		124CRRZ	619		T	E I 60.00 hp	Slotted from 135 to 235 ft. Gravel packed. Pump set at 140 ft. Reported yield 600 gpm. Development test: drawdown of 24 ft pumping 1850 gpm for 5 hours on Mar.19,1971

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6857217	Cloud O. Fargason	290515	985634	00/00/1971	255		124CRRZ	620		T	E I	Slotted form 130 to 251 ft. Pump set at 170 ft. Reported yield 1000 gpm.
6857219	Fair Oaks Ranch	290513	985522	00/00/1951	150		124CRRZ	620	1 measurement 1951 -70	T	G I	Slotted from 100 to 150 ft. Top of Carrizo Sand 100 ft. Development test: drawdown of 31 ft while pumping 1766 gpm on Oct. 2, 1951. Development test by Peerless Equip. Co, Oct 1951: 1208 gpm at 81 ft pumping level, 1766 gpm at 101 ft.
6857220	Fair Oaks Ranch	290503	985522	00/00/1951	150		124CRRZ	611	1 measurement 1951 -68	T	G I	Slotted form 98 to 150 ft. Top of carrizo Sand 98 ft. Pump set at 100 ft. Development test: drawdown of 34 ft while pumping 1904 gpm on Sept. 2, 1951. Cased to 150 ft. Development test by Peerless Equip. Co. Sept 1951: 1292 gpm at 84 ft pumping level, 1904 gpm at 102 ft.
6857301	J.E. Ingram	290518	985234	00/00/1964	237		124CRRZ	638	1 measurement 1964 -109	T	E I	Slotted from 100 to 237 ft. Gravel packed. Top of Carrizo Sand 100 ft. Pump set at 140 ft. Development test: drawdown of 30 ft while pumping 1875 gpm on mar. 26, 1964. Development test by Peerless Eq.Co. Mar 1964: 1071 gpm at 127 ft pumping level, 1875 gpm at 139 ft.
6857308	Fair Oaks Ranch	290522	985442	00/00/1963	252		124CRRZ	630	1 measurement 1963 -94	T	G I	Slotted from 80 to 252 ft. Top of Carrizo Sand 80 ft. Pump set at 150 ft. Development test: drawdown of 24 ft while pumping 1392 gpm in May 1963. Cased to 252 ft. Development test by Peerless Equip.co., May 1963: 1093 gpm at 114 ft pumping level, 1392 gpm at 118 ft.

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6857401	Roy Akers	290436	985925	00/00/1956	343		124CRRZ	653	2 measurements 1956 to 1969 MIN -134.75 MAX -99	T	E I 125.00 hp	Slotted from 113 to 220 ft. Open hole from 220 to 343 ft. Gravel packed. Top of Carrizo Sand 113 ft. Reported yield of 500 gpm. Cased to 220 ft. Reported discharge 750 gpm, Nov.1960.
6857402	Galvin Casinero	290344	985946	00/00/1959	260		124CRRZ	667	119 measurements 1960 to 1993 MIN -218.99 MAX -134.33	P	W H	
6857403	C. Messec	290330	985937	00/00/1952	359		124CRRZ	663	2 measurements 1963 to 1968 MIN -164 MAX -159	T	E H 40.00 hp	Slotted from 319 to 359 ft. Pump set at 200 ft. Reported yield of 350 gpm. 180 ft of 4-in column pipe.
6857404	Domingo Ornelas	290303	985815	00/00/1956	480		124CRRZ	632	1 measurement 1963 -111	T	G S 150.00 hp	Development test: drawdown of 84 ft while pumping 1751 gpm in May 1956. 190 ft of 8-in column pipe. Development test by Peerless Eq.Co. May 1956: 1186 gpm at 175 ft pump-ing level, 1751 gpm at 195 ft.
6857405	Jimmie Zimmerman	290324	985819	00/00/1964	429		124CRRZ	605	1 measurement 1964 -96	T	E I 75.00 hp	Slotted from 229 to 429 ft. Top of Carrizo Sand 175 ft. Pump set at 180 ft. Development test; drawdown of 46 ft while pumping 1104 gpm in Feb. 1964. Cased to 429 ft. 180 ft of 8-in column pipe. Development test by Peerless Eq.Co. Feb. 1964: 900 gpm at 132 ft pump-ing level, 1104 gpm at 142 ft.

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6857406	Grady H. Harrison	290351	985842	00/00/1964	330		124CRRZ	620	1 measurement 1964 -116	T	G I	Slotted fm 217 to 330 ft. Cemented from 212 ft to surface. Top of Carrizo Sand 192 ft. Pump set at 140 ft. Development test: drawdown of 52 ft while pumping 1893 gpm on Feb. 6, 1964. Development test by Stewart & Stevenson Srvs Inc., Feb. 1964: 1080 gpm at 153 ft pumping level, 1893 gpm at 168 ft.
6857407	Jack Winkler Floyd Prue	290359	985928	00/00/1963	390		124CRRZ	680	1 measurement 1963 -160	T	E I 125.00 hp	Slotted from 223 to 321 ft. Open hole from 321 to 390 ft. Pump set at 230 ft. Development test: draw-down of 37 ft while pumping 1613 gpm on Dec. 5, 1963. Cased to 312 ft. Development test by Stewart & Stevenson Srvs. Inc. Dec. 1963: 1217 gpm at 185 ft pumping level, 1613 gpm at 197 ft.
6857408	Roy Akers R.M. Stevens	290423	985926	00/00/1964	372		124CRRZ	640	1 measurement 1964 -130	T	G S 100.00 hp	Development test; drawdown of 39 ft while pumping 2151 gpm on Mar. 13, 1964. Cased to 372 ft. 180 ft of 8-in. column pipe. Development test by Stewart & Stevenson Services INC Mar. 1964: 1230 gpm at 148 ft pumping level 2151 gpm at 169 ft.
6857409	Frank Wall, well 1	290239	985844	00/00/1959	3401		NOT-APPL	599				Oil test.
6857410	Frank Duncan	290310	985951	00/00/1972	410		124CRRZ	666	1 measurement 1972 -200	T	E I 100.00 hp	Slotted from 203 to 401 ft. Cemented from 167 ft to surface. Pump set at 300 ft. Development test: draw-down of 100 ft pumping 700 gpm for 4 hours on Dec. 28, 1972.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6857502	Fair Oaks Ranch	290436	985513	00/00/1951	150		124CRRZ	642	1 measurement 1961 -68	T	G S 151.00 hp	Slotted from 98 to 150 ft. Top of Carrizo Sand 98 ft. Development test: drawdown of 33 ft while pumping 1722 gpm on Sept. 18, 1951. Cased to 150 ft. Development test by Peerless Equipment Co. Sept. 1951 1401 gpm at 98 ft pumping level, 1722 gpm at 101 ft.
6857504	Fair Oaks Ranch	290416	985601	00/00/1952			124CRRZ	605	1 measurement 1952 -180	T	G I 150.00 hp	Development test; drawdown of 40 ft while pumping 2208 gpm in 1952. Development test by Peerless Equip. Co, June 1952: 1055 gpm at 210 ft pumping level, 2208 gpm at 220 ft. Temp. 77 degrees F. Well depth was reported as 150 feet but static water level taken prior to pump test measured at 180 feet. Deleted well depth.
6857505	W.W. Thompson	290447	985654	00/00/1963	170		124CRRZ	605	15 measurements 1963 to 1983 MIN -121.04 MAX -70	S	E H	Slotted from 150 to 170 ft. Observation well. Cased to 170 ft.
6857507	D. Ornelas, well 1	290335	985639	00/00/1958	3197		NOT-APPL	605				Oil test.
6857508	Floyd neuman	290428	985642	00/00/1964	290		124CRRZ	610	1 measurement 1964 -87	T	E I 60.00 hp	Slotted from 90 to 290 ft. Gravel packed. Top of Carrizo Sand 90 ft. Pump set at 160 ft. Reported yield 606 gpm. Development test: drawdown of 32 ft while pumping 2073 gpm in Oct. 1964. Temp 80 degrees F. Development test by Peerless Equip. Co., Oct. 1964: 1148 gpm at 101 ft pumping level, 2073 gpm at 119 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6857509	Fair Oaks Ranch	290449	985529				124CRRZ	610	1 measurement 1969 -111.4	T	E I	Gravel packed. 50.00 hp
6857510	E. Linkenhoger	290328	985553	00/00/1970	580		124CRRZ	640		T	G I	Slotted from 330 to 580 ft. Gravel packed.
6857601	Edward Mann	290335	985415	00/00/1954	403		124CRRZ	655	1 measurement 1954 -118	T	G I	Screened from 229 to 403 ft. Top of Carrizo Sand 229 ft. Development test: drawdown of 57 ft while pumping 1850 gpm on Jan 20, 1954. Temp. 85 degrees F. Development test by Peerless Equip. Co., Jan. 1954: 1057 gpm at 138 ft pumping level, 1850 gpm at 175 ft.
6857602	J.L. Mikulik	290319	985449	00/00/1956	550		124CRRZ	638	2 measurements 1956 to 1963 MIN -143.8 MAX -114	T	G I	Pump set at 160 ft. Reported yield 700 gpm. Development test: drawdown of 51 ft while pumping 2010 gpm on Apr. 12, 1956. Cased to 550 ft. 160 ft of 8-in column pipe. Development test by Peerless Equip. Co, Apr 1956: 1027 gpm at 139 ft pumping level, 2010 gpm at 165 ft.
6857603	Calvin C. Boyd	290307	985319	00/00/1955	550		124CRRZ	635	2 measurements 1956 to 1969 MIN -177.37 MAX -85	T	G I	Open hole from 270 to 550 ft. Top of Carrizo Sand 270 ft. Pump set at 200 ft. Development test: drawdown of 55 ft while pumping 2500 gpm inn Apr. 1954. Cased to 270 ft. 200 ft of 8-in column pipe. Development test by Peerless Equip. Co. Apr. 1954: 1027 gpm at 112 ft pumping level, 2500 gpm at 140 ft.

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6857604	T.N. Glowka	290259	985237	00/00/1962	437		124CRRZ	672	1 measurement 1963 -170	T	E I 40.00 hp	Open hole from 340 to 437 ft. Cemented from 288 ft to surface. Pump set at 200 ft. reported yield 350 gpm. Development test: drawdown of 19 ft while pumping 806 gpm on Jan 10, 1963. Cased to 475 ft.
6857605	C.A. Pfeiffer	290244	985247	00/00/1957	550		124CRRZ	655	1 measurement 1963 -170	T	G I 100.00 hp	Slotted from 450 to 550 ft. Pump set at 240 ft. Cased to 550 ft. 240 ft of 8-in Column pipe.
6857606	O. F. Brotheman	290339	985313	00/00/1964	380		124CRRZ	661	1 measurement 1969 -184.74	T	G I 100.00 hp	Slotted from 280 to 380 ft. Cased to 380 ft. Reported discharge 1000 gpm.
6857607	Bill Hadeler	290245	985351	00/00/1958	480		124CRRZ	615	1 measurement 1958 -105	T	G I	Reported yield of 550 gpm. Cased to 480 ft.
6857608	La Mesa Land & Cattle well 1	290349	985441	00/00/1944	3850		NOT-APPL	663				Oil test.
6857609	H.P. Bradford	290343	985436	00/00/1962	500		124CRRZ	665		T	E I 75.00 hp	Oil test plugged back to 500 ft and converted to water well. Cased to 500 ft.
6857610	Ernest Weiser	290337	985249	00/00/1964	480		124CRRZ	670	1 measurement 1964 -130	T	G I	Slotted from 380 to 480 ft. Pump set at 200 ft. Development test: drawdown of 28 ft while pumping 1800 gpm. Cased to 480 ft. Slotted from 380 to 480 ft. 200 ft of 8-in column pipe. 1800 gpm at 158 ft pumping level.
6857611	Fraber	290358	985452	00/00/1956	372		124CRRZ	705	2 measurements 1956 to 1969 MIN -204.18 MAX -168	T	G S 75.00 hp	Open hole from 270 to 372 ft. Pump set at 240 ft. Reported yield of 350 gpm. Cased to 270 ft. 240 ft of 4-in column pipe.

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6857612	Aldridge Nursery	290408	985441	00/00/1962	280		124CRRZ	722	1 measurement 1962 -205	T	E I 60.00 hp	Open hole from 168 to 280 ft. Top of Carrizo Sand 141 ft. Pump set at 240 ft. Reported yield 615 gpm. Development test: drawdown of 35 ft while pumping 1186 gpm on July 11, 1962. Temp. 80 degrees F. Cased to 168 ft. 240 ft of 6-in column pipe. Development test by Peerless Equipment Co, July 1962: 889 gpm at 235 ft pumping level 1186 gpm at 240 ft.
6857613	Aldridge Nursery	290434	985435	00/00/1963	300		124CRRZ	700	1 measurement 1963 -163	T	E I 60.00 hp	slotted from 66 to 219 ft. Top of Carrizo Sand 140 ft. Pump set at 220 ft. Reported yield of 252 gpm. Development test; drawdown of 44 ft while pumping 1786 gpm on Dec.11, 1963. Temp. 80 degrees F. Cased to 219 ft. Development test by Peerless Equip. Co, Dec.1963: 1013 gpm at 185 ft pumping level, 1416 gpm at 197 ft.
6857614	Cox Feed Lot	290452	985418	00/00/1962	285		124CRRZ	647	1 measurement 1963 -145	T	E S 7.50 hp	Cased to 285 ft. Slotted from 265 to 285 ft. Reported discharge 125 gpm.
6857615	Fair Oaks Ranch	290458	985440	00/00/1952	150		124CRRZ	641		T	G I 151.00 hp	Cased to 150 ft.
6857616	Kenneth Cox P.R. Miniel	290446	985340	00/00/1963	300		124CRRZ	660	22 measurements 1963 to 1986 MIN -200 MAX -125	S	E U	Slotted from 120 to 300 ft. Gravel packed. Reported yield of 800 gpm. Development test: drawdown of 21 ft while pumping 1512 gpm for 6 hours in June 1963. Observation well. Cased to 300 ft. 190 ft of 6-in column pipe.



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6857617	C.C. Tribble well 1	290426	985441	00/00/1930	3554					NOT-APPL	665					Oil test. Well 26 in Water-Supply Paper 676.
6857618	E.N. Saddler well 1	290431	985239	00/00/1956	3640					NOT-APPL	663					Oil test.
6857619	Aldridge Nursery	290427	985433	00/00/1968	416					124CRRZ	671			T	E I	Slotted from 196 to 412 ft. Temp. 80 degrees F. Reported yield of 488 gpm. Drawdown 33 feet pumping 1700 gpm for 8 hrs 12-68.
6857620	C.A. Pfeiffer	290242	985240	00/00/1971	593					124CRRZ	662			T	G I	Slotted from 298 to 593 ft. Gravel packed. Pump set at 250 ft. Reported yield 1000 gpm.
6857621	A.E. Willms	290233	985421	00/00/1955	519					124CRRZ	632	1 measurement 1955 -105		T	G I	Open hole from 354 to 519 ft. Top of Carrizo Sand 335 ft. Development test: drawdown of 55 ft while pumping 1802 gpm on Feb.19,1955. Cased to 354 ft. 150 ft of 8-in column pipe. Development test by Peerless Equipment Co, Feb 1955: gpm at 145 ft pumping level, 1802 gpm at 160 ft.
6857622	Aldridge Nursery Well #5	290420	985438	06/15/2001	691	C 13 S 13	0 471	471 691		124CRRZ	732	1 measurement 2002 -296.86		T	E I	MP= +1.00 feet at base plate Pump tests yield 1200 GPM in 2001.
6857623	Benton City WSC Bigfoot #2	290257	985435	03/07/2002	717	C 10 C 8 S 8 C 8	0 514 570 710	563 570 710 717		124CRRZ	648	1 measurement 2002 -263		S	E P	Well #2. Reported yield 320 GPM with 31 feet drawdown after pumping 36 hours in 2002. Specific capacity 10.3 GPM/ft.
6857701	J.E. Berry	290003	985921	00/00/1910	720					124CRRZ	578	59 measurements 1929 to 2010 MIN -116.5 MAX -10		N	S	Well 24 in Water-Supply Paper 676. Observation well.

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6857702	J.E. Berry	290002	985921				124QNCT	578	6 measurements 1952 to 1960 MIN -33.11 MAX -30.42	N	U	Historical observation well measured from 1952 to 1955.
6857703	Virgil Toalson	290140	985758	00/00/1971	724		124CRRZ	621		T	G I 350.00 hp	Slotted from 519 to 719 ft. Cemented from 482 ft to surface. Pump set at 260 ft. Reported yield 1000 gpm. Development test; drawdown of 35 ft pumping 1779 gpm for 20 hours on Feb.5,1971.
6857704	John Rotramel	290211	985818		268	C 12 0 268	124CRRZ	623	1 measurement 1991 -68.02		I	
6857801	Siebert and Nelms	290038	985711	00/00/1926	190		124CRRZ	570	6 measurements 1929 to 1953 MIN -44 MAX -41.88	P	W H	Historical observation well. Cased to 190 ft. Well 25 in Water Supply Paper 676.
6857802	Jim Prue M.M. Hitzfelder	290132	985559	00/00/1935	580		124CRRZ	600	2 measurements 1956 to 1969 MIN -124.95 MAX -53	T	G S 75.00 hp	Perforated. Unused irrigation well.
6857803	A. Hitzfelder No.1	290045	985535	00/00/1955	3625		NOT-APPL	599				Oil test.
6857804	M.R. Chiles	290108	985527	02/00/1957	725		124CRRZ	605	2 measurements 1957 to 1963 MIN -150 MAX -95	T	N S 45.00 hp	Open hole from 566 to 725 ft. Top of carrizo Sand 550 ft. Pump set at 180 ft. Casing: 8-in to 350 ft, 7-in from 350 ft to 566 ft. 180 ft of 6-in column pipe.

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6857805	Tate Ranch	290010	985537	00/00/1963	867		124CRRZ	605	1 measurement 1963 -135	T	N I 100.00 hp	Open hole from 600 to 867 ft. Top of Carrizo Sand 600 ft. Pump set at 170 ft. Development test: draw-down of 47 ft while pumping 1685 gpm on Mar 18, 1963. Casing: 12-in to 400 ft, 8-in from 400 to 600 ft. 170 ft of 8-in column pipe. Development test by Peerless Equipment Co., Mar. 1963.: 1082 gpm at 140 ft pumping level, 1685 gpm at 161 ft.
6857806	Jim Prue	290214	985639	00/00/1969	440		124CRRZ	560		S	E H 2.00 hp	Slotted from 380 to 440 ft. Cemented from 380 ft to surface. Pump set at 145 ft. Temp. 70 degrees F.
6857807	Mae Ussery, et al No.1	290141	985637	00/00/1963	3165		NOT-APPL	559				
6857808	Aldridge Nursery	290226	985522	00/00/1970	600		124CRRZ	620		T	N I 150.00 hp	Slotted from 316 to 411 ft and 417 to 590 ft. Pump set at 240 ft. Reported yield 1500 gpm. Development test: drawdown of 28 ft pumping 1700 gpm in Dec. 1970.
6857809	M.R. Chiles well 3	290038	985504	00/00/1956	855		124CRRZ	618	2 measurements 1956 to 1963 MIN -150 MAX -95	T	N S 75.00 hp	Open hole from 654 to 855 ft. Top of Carrizo Sand 655 ft. Pump set at 180 ft. Reported yield of 600 gpm. Casing: 8-in to 354 ft, 7-in from 354 to 654 ft.
6857901	Aldridge Nursery	290128	985427	00/00/1956	720		124CRRZ	631	24 measurements 1960 to 1982 MIN -163.4 MAX -115.94	T	N I 125.00 hp	Open hole from 360 to 720 ft. Top of carrizo Sand 607 ft. Pump set at 175 ft. Reported yield of 271 gpm. Development test yielded 1985 gpm. Temp. 84 degrees F. Observation well. Cased to 360 ft. 175 ft of 8-in. column pipe.

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6857902	Aldridge Nursery well 1	290154	985424	00/00/1954	600		124CRRZ	638	2 measurements 1956 to 1963 MIN -120 MAX -117	T	N I	Top of Carrizo Sand 545 ft. Pump set at 175 ft. Reported yield of 460 gpm. Development test: drawdown of 25 ft while pumping 2165 gpm. Temp. 80 degrees f. 175 ft of 8-in column pipe.
6857904	Ned & Sam Curtis	290151	985311	00/00/1960	600		124CRRZ	633	1 measurement 1963 -100	T	N I 250.00 hp	Reported yield of 800 gpm. Cased to 600 ft.
6857905	R.O. Hundley, Jr well 1	290212	985355	00/00/1957	671		124CRRZ	605	2 measurements 1957 to 1963 MIN -123.9 MAX -114	T	N S 100.00 hp	Open hole from 407 to 671 ft. Cemented from 407 ft to surface. Top of Carrizo Sand 418 ft. Reported yield of 1050 gpm. Development test: drawdown of 46 ft while pumping 2314 gpm on Dec. 16, 1957. Cased to 407 ft. 170 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec. 1957: 1027 gpm at 127 ft pumping level, 2314 gpm at 160 ft.
6857906	R.O. Hundley, Jr	290131	985356	00/00/1957	815		124CRRZ	611	3 measurements 1957 to 1969 MIN -176.55 MAX -108	T	G I 151.00 hp	Open hole from 550 to 815 ft. Cemented from 550 ft to surface. Top of Carrizo Sand 556 ft. Reported yield of 1010 gpm. Development test: drawdown of 37 ft while pumping 2538 gpm on Nov. 6, 1957. Cased to 550 ft. 180 ft of 8-in column pipe. Development test by Peerless Equipment Co., Nov. 1957: 1027 gpm at 116 ft pumping level, 2538 gpm at 145 ft.

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6857907	M.R. Chiles	290114	985447	00/00/1956	775		124CRRZ	634	2 measurements 1956 to 1963 MIN -150 MAX -95	T	G I 45.00 hp	Open hole from 550 to 775 ft. Top of Carrizo Sand 533 ft. Pump set at 180 ft. Reported yield of 385 gpm. Temp. 85 degrees F. Casing: 8-in to 300 ft, 7-in from 300 to 550 ft. 180 ft of 6-in. column pipe.
6857908	Ned& Sam Curtis	290114	985317	00/00/1946	300		124QNCT	601	1 measurement 1963 -75	T	N I 60.00 hp	Unused irrigation well since 1955. Cased to 300 ft. Reported discharge 500 gpm.
6857909	F.H. McFarren No. 1	290015	985240	00/00/1949	3138		NOT-APPL	592				Oil test.
6857910	M.R. Chiles well 1	290054	985454	00/00/1956	750		124CRRZ	620	2 measurements 1956 to 1964 MIN -170 MAX -90	T	N I 75.00 hp	Open hole from 550 to 750 ft. Pump set at 180 ft. Reported yield of 385 gpm. Temp. 85 degrees F. Casing: 10-in to 300 ft., 8-in from 300 to 550 ft. 180 ft of 6-in column pipe.
6857912	M.R. Chiles well 1	290026	985455	00/00/1952	3037		NOT-APPL	592				Oil test.
6857913	John Willms	290229	985419	00/00/1966	532		124CRRZ	632	2 measurements 1966 to 1969 MIN -203.8 MAX -167	T	G I 82.00 hp	Slotted from 333 to 532 ft. Cemented from 333 ft to surface. Pump set at 240 ft. reported yield of 816 gpm. Development test: drawdown of 23 ft while puming 1400 gpm for 16-1/2 hours in 1966. Temp.82 degrees F.
6857914	C.R. Thompson No. B-2	290013	985424	00/00/1954	3065		NOT-APPL	569				

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6857915	T.W. Bain No.22	290015	985346	00/00/1954	3078					NOT-APPL	567					
6857916	A.E. Williams No.1	290226	985430	00/00/1951	2870					NOT-APPL	641					
6857917	Woodrow Curtis	290131	985233	00/00/1971	726					124CRRZ	615			T	G I	Slotted from 490 to 726 ft. Cemented from 384 ft to surface. Pump set at 200 ft. Reported yield 150 gpm.
6857918	Peerless Farms Inc. Well #3	290126	985427	08/24/2001	839	C 14 0 582				124CRRZ	633	2 measurements 2001 to 2002 MIN -250 MAX -250		T	E I	Pump test yielded 1089 gpm with 40 feet of drawdown after pumping 8 hr in 2001. Pump setting at 360 feet.
6858108	Elmer Littleton	290506	985207							124CRRZ	625			T	G I	Gravel packed. 190.00 hp
6858401	G.E. thomas and C.W. Frazier	290306	985153	00/00/1919	115					124CRRZ	600	1 measurement 1932 -100		P	W N	Well 29 in water-supply paper 676. Unused industrial well. Supplied water for boilers for cotton gin.
6858402	N.E. Walton	290421	985155	00/00/1863	55					124RKLW	608	1 measurement 1963 -42.7		T	E H	Dug well. Cased to 55 ft. 1.00 hp
6858403	N.E. Walton	290421	985217	00/00/1963	300					124CRRZ	625	1 measurement 1963 -108		T	G I	Slotted from 200 to 300 ft. Gravel packed. Top of Carrizo Sand 200 ft. Pump set at 160 ft. Reported yield of 825 gpm. Development test: drawdown of 37 ft while pumping 1693 gpm in Apr. 1963. Temp 80 degrees F. Cased to 300 ft. Development test by Peerless Equip. Co., Apr. 1963: 1200 gpm at 131 ft pumping level, 1700 gpm at 145 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6858404	J.L. Rohmer Leigh cooney	290415	985006	00/00/1964	425					124CRRZ	609		T	E I	Slotted from 225 to 425 ft. Top of Carrizo Sand 225 ft. Cased to 425 ft.
6858405	D.Parker	290430	985059	00/00/1961	258					124CRRZ	588	1 measurement 1961 -81	T	E H	Cased to 238 ft. Slotted from 216 to 238 ft. Reported discharge 15 gpm.
6858406	E.H. Bruff	290413	985043	00/00/1962	292					124CRRZ	600	1 measurement 1962 -81	P	W S	Cased to 292 ft. Slotted from 261 to 292 ft.
6858407	Church of Christ	290314	985151	12/00/1962	131					124CRRZ	629	1 measurement 1962 -85		P	Cased to 131 ft. Slotted from 112 to 125 ft.
6858408	Edward Mann	290330	985214							124CRRZ	665		T	E I	Temp. 81 degrees F.
													125.00 hp		
6858409	L.b. horn	290303	985026	00/00/1955	612					124CRRZ	620		T	G I	Slotted from 312 to 456 ft. Top of Carrizo sand 312 ft. Pump set at 220 ft.
6858410	Benton WSC Well #1	290248	985211	04/15/1991	684	C 9 0 510				124CRRZ	660	1 measurement 2002 -252.85	S	E P	Cemented from 0 to 510 ft. Information from driller. Owners well #1. MP= +3.00 @ vent.
						C 7 502 516							20.0 hp		
						S 7 516 636									
						C 7 636 684									
6858501	R. Kuykendall Fred I. Parker	290448	984932	00/00/1965	352					124CRRZ	589		T	G I	slotted from 202 to 352 ft. Top of Carrizo Sand 190 ft. Cased to 352 ft. 140 ft of 8-in column pipe.
6858502	Fred I. Parker	290403	984947	00/00/1945						124CRRZ	599	1 measurement 1963 -129	T	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6858503	Rio Vista Farms	290337	984942	00/00/1962	399		124CRRZ	605	1 measurement 1962 -103	T	E I 50.00 hp	Slotted from 262 to 302 ft. Open hole from 302 to 399 ft. Top of Carrizo Sand 260 ft. Reported yield of 480 gpm. Development test: draw-down of 29 ft while pumping 989 gpm in Apr. 1962. Temp. 82 degrees F. Cased to 302 ft. 160 ft of 6-in column pipe. Development test by Peerless Equipment Co., Apr. 1962: 512 gpm at 119 ft pumping level, 989 gpm at 132 ft.
6858504	Rio vista Farms	290331	984937	00/00/1962	300		124CRRZ	599		S	E H 15.00 hp	Open hole from 250 to 300 ft. Temp. 82 degrees F. Cased to 250 ft. Reported discharge 250 gpm. 160 ft of 4-in column pipe.
6858505	Rio vista Farms	290312	984913	00/00/1963	474		124CRRZ	588	1 measurement 1963 -90	T	E I 50.00 hp	Slotted from 350 to 400 ft. Open hole from 400 to 474 ft. Top of Carrizo Sand 350 ft. Reported yield of 431 gpm. Development test: drawdown of 30 ft while pumping 1114 gpm on Feb.21,1963. Temp.80 degrees F. Cased to 400 ft. 130 ft of 6-in column pipe. Development test by Peerless Equipment co., Feb. 1963: 508 gpm at 105 ft pumping level, 1114 gpm at 120 ft.
6858506	J. E. Ingram	290237	984947	00/00/1963	636		124CRRZ	611	43 measurements 1963 to 2010 MIN -219.8 MAX -118	T	G I 125.00 hp	Slotted from 430 to 550 ft. Open hole from 550 to 636 ft. Top of Carrizo Sand 350 ft. Reported yield of 642 gpm. Temp. 82 degrees F. Cased to 550 ft. Observation well. Development test on March 19, 1963 by Peerless Equipment Co. 1049 gpm at 147 ft pumping level and 1650 gpm at 158 feet.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6858507	marshall Hays	290320	984839	00/00/1963	457		124CRRZ	570	1 measurement 1963 -82	T	E I 60.00 hp	Slotted from 250 to 402 ft. Open hole from 402 to 457 ft. Top of Carrizo Sand 250 ft. Development test: drawdown of 6 ft while pumping 1424 gpm on Aug.23,1963. Temp. 82 degrees F. Cased to 402 ft. 100 ft of 8-in column pipe. Development test by Peerless Equipment Co., Aug. 1963: 1025 gpm at 85 ft pumping level, 1424 gpm at 88 ft.
6858508	Rio vista Farms	290322	984944	00/00/1964	466		124CRRZ	589	1 measurement 1964 -97	T	E I 50.00 hp	Slotted form 345 to 445 ft. Open hole from 445 to 466 ft. Top of Carrizo San 345 ft. Reported yield of 425 gpm. Development test: drawdown of 17 ft while pumping 1802 gpm in Feb. 1964. Temp 80 degrees F. Cased to 445 ft. 140 ft of 6-in. column pipe. Development test by Peerless Equipment Co., Feb. 1964: 1027 gpm at 105 ft pumping level, 1802 gpm at 114 ft.
6858509	I.E. ingram	290251	984823	00/00/1964	650		124CRRZ	569	2 measurements 1965 to 1969 MIN -105.74 MAX -82	T	G I 125.00 hp	Slotted from 460 to 610 ft. Open hole from 610 to 650 ft. Top of Carrizo Sand 460 ft. reported yield of 392 gpm. Development test: drawdown of 49 ft while pumping 2152 gpm on Jan 7,1965. Temp 82 degrees F. Cased to 610 ft. 130 ft of 8-in column pipe. Development test by Peerless Equipment Co., Jan.1965: 1148 gpm at 115 ft pumping level, 2152 gpm at 131 ft.
6858510	Sharp Whitley well 1	290346	984846	00/00/1949	2656		124CZWX	577				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6858701	Mrs. Gladys Boyd	290213	985159	00/00/1962	657		124CRRZ	640	2 measurements 1962 to 1963 MIN -141 MAX -90	T	G S	70.00 hp Slotted from 350 to 657 ft. Top of Carrizo Sand 350 ft. Reported yield of 1000 gpm. Temp. 80 degrees F. Casing: 12-in. to 250 ft, 10-in from 250 to 657 ft. 170 ft of 8-in column pipe.
6858702	Bernard Grimm	290212	985132	00/00/1963	592		124CRRZ	661	1 measurement 1963 -183	T	E I	75.00 hp Slotted from 462 to 592 ft. Cemented from 458 ft to surface. Development test; drawdown of 24 ft while pumping 1082 gpm.
6858703	G. Davidson, well 1	290005	985005	00/00/1953	3544		NOT-APPL	627				Oil test.
6858704	William pape	290149	985136	00/00/1968	720		124CRRZ	655	1 measurement 1969 -206.82	T	G S	160.00 hp Slotted from 520 to 720 ft. Cemented from 500 ft to surface. Pump set at 280 ft. Development test: drawdown of 14 ft while pumping 1668 gpm in 1968. Temp. 82 degrees F.
6858705	Burns No.1	290125	985026				NOT-APPL	654				
6858801	Miss Ann Burns	290136	984943		840		124CRRZ	650	5 measurements 1960 to 1964 MIN -139.06 MAX -138.09	S	E I	Historical observation well. Cased to 840 ft.
6858802	Gerardo Santos	290214	984900	00/00/1952	614		124CRRZ	615	2 measurements 1952 to 1969 MIN -170.8 MAX -100	T	G I	50.00 hp Reported yield of 1190 gpm in 1952. Casing: 8-in to 300 ft, 5-in from 300 to 614 ft.
6858803	Ann Burns	290205	984953	00/00/1956	652		NOT-APPL	623	1 measurement 1956 -70	T	E S	10.00 hp Casing: 8-in to 250 ft, 7-in from 250 to 652 ft. Reported discharge 580 gpm, August 1956.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
6858804	W.E. Dickerson No.1	290156	984924	00/00/1953	3262					NOT-APPL	635					Oil test.
6858805	Burnes No. B-17	290006	984856	00/00/1954	3587					NOT-APPL	609					Oil test.
6858812	Edward Dickerson	290154	984856	00/00/1970	800					124CRRZ	602			T	G I	Slotted from 500 to 800 ft. Gravel pakced. Pump set at 260 ft. Develop ment test: drawdown of 33 ft pump- ing 5000 gpm for 24 hours in July 1970.
														400.00 hp		
6961603	O. W. Machen	290249	992412	00/00/1946	260					124CRRZ	696	5 measurements 1951 to 1956 MIN -99.36 MAX -85.18		T	G I	Slotted from 154 to 260 ft. Top of Carrizo Sand 154 ft. Pump set at 220 ft. Reported yield of 1500 gpm. Historical observation well.
														125.00 hp		
6961604	O.W. Machen Well 2	290235	992441	00/00/1962	378					124CZWX	697	1 measurement 1965 -155		T	G I	Slotted from 220 to 378 ft. Top of Carrizo Sand 220 ft. Pump set at 220 ft. Reported yield of 2000 gpm. Cased to 378 ft. 220 ft of 10-in. column pipe.
														199.00 hp		
6961605	O.W. Machen	290254	992411	00/00/1925	227					124CRRZ	699	8 measurements 1929 to 1958 MIN -121 MAX -84.4		P	W H	Well 1 in Water Supply Paper 676. Historical observation well.
6961606	Roger Hill, Jr. Sammy Garcia (Foreman)	290241	992340	01/01/1964	338	C 16 0 130 S 16 130 338				124CZWX	687	26 measurements 1980 to 2010 MIN -303 MAX -209.93		T	D I	Observation well. Reported yield 1,960 GPM with 25 feet drawdown in 1964. Specific capacity 78.4 GPM/ft. Pumping level 173 feet.
6961607	Roger Hill Jr.	290258	992316		300					124CZWX	672				H	
6961608	Roger Hill Jr. 3/2 Ranch	290257	992315	09/03/1998	340	C 9 0 C 5 0				124CZWX	672	2 measurements 1998 to 2002 MIN -240 MAX -214.7		S	E H	MP= +2.00 feet at eline entry. Yield 30 GPM. Pump set at 320 ft.
														5 hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
6961609	Roger Hill Jr.	290259	992337	06/11/2009	382	C	10	0	46	124CRRZ	700	1 measurement		S	E	H	driller's tracking #186135
						C	6	0	282			2009					
						S	6	282	382			-283					Elevation from Google Earth.
6961904	O.W. Machen well 3	290215	992441	00/00/1962	425					124CZWX	692	1 measurement		T	G	I	Slotted from 200 to 425 ft. Top of Carrizo Sand 200 ft. Pump set at 280 ft. Reported yield of 2000 gpm. Cased to 425 ft.
												1965		199.00	hp		
												-155					
6961905	Harold Johnson	290219	992340	00/00/1960	325					124CZWX	682	2 measurements		T	G	I	Pump set at 180 ft. Development test: drawdown of 32 ft while pumping 2134 gpm in Apr.1960.
												1960 to 1965		151.00	hp		Cased to 325 ft. 180 ft of 8-in column pipe. Development test by Peerless Equipment Co., Apr. 1960: 1027 gpm at 149 ft pumping level, 2135 gpm at 164 ft.
												MIN -147 MAX -132					
6961907	R.H. Harris No.1	290011	992242	00/00/1939	4065					NOT-APPL	655						Oil test.
6961910	Tom P. Harris well 10	290051	992245	00/00/1965	520					124CZWX	670	1 measurement		T	E	I	Slotted from 410 to 520 ft. Pump set at 240 ft. Cased to 520 ft. 240 ft of 8-in column pipe.
												1965		100.00	hp		
												-88.08					
6961914	James H. Hiler	290220	992311							124CRRZ	677			T	E	I	
														151.00	hp		
6961915	O.W. machen	290213	992414		698					124CRRZ	686			T	G	I	Slotted. Pump set at 220 ft.
														199.00	hp		
6962401	Tom P. Harris	290236	992157	00/00/1965	334					124CRRZ	675			T	E	I	Slotted from 183 to 134 ft. Top of Carrizo Sand 146 ft. Pump set at 240 ft.
														100.00	hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6962501	John B. McMahan	290413	991941		137		124CRRZ	657	23 measurements 1929 to 1969 MIN -96.43 MAX -60	P	W H	Well 2 in Water Supply Paper 676. Historical observtion well. Cased to 137 ft.
6962502	G.A. Blackaller well 1	290407	991847				124CRRZ	688	7 measurements 1951 to 1957 MIN -91.7 MAX -80.59	N	U	Well 3 in Water Supply Paper 676. Oil test drilled to 3005 ft. plug- ged back. and converted to water well. Histroical observation well.
6962503	G.A. Blackaller	290350	991846				124CRRZ	650	8 measurements 1951 to 1958 MIN -104 MAX -89.16	P	W S	Historical observation well.
6962504	H.d. Harrison Inc	290237	991919	00/00/1964	393		124CZWX	645	1 measurement 1964 -115	T 151.00 hp	G I	Slotted from 190 to 393 ft. Top of Carrizo Sand 190 ft. Pump set at 240 ft. Development test: drawdown of 21 ft while pumping 1001 gpm in Oct. 1964. Cased to 393 ft. 240 ft of 8-in column pipe. Develop- ment test by Peerless Equipment co, Oct. 1964: 1001 gpm at 136 ft pump- ing level, 1303 gpm at 205 ft.
6962505	Ireland, well 1	290409	991925	00/00/1959	3184		NOT-APPL	660				Oil test.
6962506	John b. McMahan	290413	991941	00/00/1968	158		124CRRZ	657	14 measurements 1968 to 1982 MIN -121.67 MAX -100	S 0.75 hp	E H	
6962601	P.R. Rutherford J.J. Little	290447	991525		222		124CRRZ	698	13 measurements 1929 to 1982 MIN -209.1 MAX -100	P	W U	Well 6 in Water Supply Paper 676. Observation well.
6962602	J.J. Little	290316	991628		52		124CRRZ	649	1 measurement 1929 -41	P	W H	Well 7 in water-supply Paper 676.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6962603	J.B. McMahan No.1	290454	991630	00/00/1968	3320		NOT-APPL	701				
6962701	Frio Grain and Cotton	290034	992041	00/00/1943	616		124CZWX	655	1 measurement 1943 -62	T	E H 2.00 hp	Slotted from 319 to 429 ft and 494 to 520 ft. Casing: 10-in to 110 ft, 8-in from 110 to 302 ft, and 7-in from 302 to 616 ft. Slotted from 319 to 429 ft, and from 494 to 520 ft.
6962702	Frio Grain and Cotton	290017	992148	00/00/1951	623		124CZWX	668	3 measurements 1951 to 1969 MIN -200 MAX -95	T	E I 125.00 hp	Screen from 425 to 623 ft. Top of Carrizo Sand 400 ft. Pump set at 300 ft. Reported yield of 850 gpm. Development test yielded 3200 gpm in Dec. 1951. Cased to 425 ft. Slotted from 400 to 425 ft. 320 ft of 8-in. column pipe. Development test, Dec.1951: 3200 gpm. Operated at 1000 gpm.
6962704	Frio Grain and Cotton	290023	992102	00/00/1954	545		124CRRZ	657	1 measurement 1956 -123	T	G I 150.00 hp	Slotted from 430 to 545 ft. Top of Carrizo Sand 430 ft. Pump set at 280 ft. Reported yield of 850 gpm. Development test: drawdown of 37 ft while pumping 1400 gpm. Casing: 12-in to 430 ft, 10-in from 430 to 545 ft. 300 ft of 8-in column pipe.
6962705	Frio Grain and Cotton	290034	992129	00/00/1961	650		124CZWX	662	1 measurement 1963 -200	T	G I 175.00 hp	Open hole from 450 to 650 ft. Pump set at 300 ft. Reported yield of 1000 gpm. Development test: draw-down of 41 ft while pumping 1465 gpm on Nov. 8,1963. Cased to 650 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6962706	Frio Grain and Cotton B.L. Roberts &	290044	992040	00/00/1955	620		124CRRZ	656	1 measurement 1956 -95	T	E I 125.00 hp	Slotted from 250 to 500 ft. Pump set at 250 ft. Reported yield of 1000 gpm. Temp.78 degrees F. Cased to 450 ft. Measured discharge 900 gpm at 186 ft pumping level, May 9,1956.
6962707	Frio Valley Farms Well #1	290056	992104	00/00/1967	600		124CRRZ	667	2 measurements 1969 to 2002 MIN -155.6 MAX -155.6	T	E I 150.00 hp	Open hole from 400 to 600 ft. Pump set at 300 ft. Reported yield of 1000 gpm. Cased to 422 ft. Measured discharge 790 gpm at 221 ft pumping level, May 10,1956. Temp 79 degrees F.
6962708	Tom P. Harris well 1	290129	992147	00/00/1964	470		124CRRZ	698	1 measurement 1964 -148	T	E I 100.00 hp	Slotted from 274 to 470 ft. Top of Carrizo Sand 274 ft. Pump set at 240 ft. Cased to 470 ft. 240 ft of 8-in column pipe.
6962709	Tom P. Harris well 2	290117	992138	00/00/1964	472		124CRRZ	692	2 measurements 1964 to 1964 MIN -161 MAX -153.52	T	E I 100.00 hp	Slotted from 276 to 470 ft. Top of Carrizo Sand 276 ft. Pump set at 240 ft. Development test: drawdown of 37 ft while pumping 1693 gpm in 1964. Cased to 472 ft. Development test, Sept. 1964: 1693 gpm at 198 ft pumping level.
6962710	Tom P. Harris well 3	290107	992119	00/00/1964	472		124CRRZ	690	1 measurement 1964 -170	T	E I 100.00 hp	Slotted from 294 to 472 ft. Top of Carrizo Sand 294 ft. Pump set at 240 ft. Development test: drawdown of 53 ft while pumping 1560 gpm in Sept. 1964. Cased to 472 ft. 240 ft of 8-in column pipe. Development test, Sept.1964: 1560 gpm at 223 ft pumping level.
6962711	Tom P. Harris well 4	290133	992044	00/00/1964	413		124CRRZ	660		T	E I 100.00 hp	Slotted from 176 to 413 ft. Top of Carrizo Sand 176 ft. Pump set at 240 ft. Cased to 413 ft. 240 ft of 8-in column pipe.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6962712	Tom P. Harris well 5	290204	992120	00/00/1964	424		124CRRZ	675		T	E I	Slotted from 245 to 424 ft. Top of Carrizo Sand 245 ft. Pump set at 240 ft. Cased to 424 ft. 240 ft of 8-in column pipe.
6962713	Tom P. Harris well 6	290144	992142	00/00/1964	450		124CRRZ	700		T	E I	Slotted from 262 to 450 ft. Top of Carrizo Sand 262 ft. Pump set at 240 ft. Cased to 450 ft. 240 ft of 8-in column pipe.
6962714	Tom P. Harris well 9	290048	992228	00/00/1965	502		124CRRZ	675		T	E I	Perforated from 345 to 502 ft. Top of Carrizo Sand 345 ft. Pump set at 240 ft. 240 ft of 8-in column pipe. Cased to 502 ft.
6962715	Tom P. Harris well 12	290043	992200	00/00/1965	532		124CRRZ	675		T	E I	Slotted from 406 to 532 ft. Top of Carrizo Sand 406 ft. Pump set at 240 ft. Cased to 532 ft. 240 ft of 8-in column pipe.
6962716	Tom P. Harris well 11	290030	992214	00/00/1965	532		124CRRZ	670		T	E I	Slotted from 412 to 532 ft. Top of Carrizo Sand 412 ft. Pump set at 240 ft. Cased to 532 ft. 240 ft of 8-in column pipe.
6962718	Tom P. Harris well 13	290222	992141	00/00/1965	382		124CRRZ	675	1 measurement 1965 -145	T	E I	Slotted from 169 to 372 ft. Pump set at 240 ft. Development test; drawdown of 32 ft while pumping 2010 gpm in mar. 1965. Cased to 382 ft. 240 ft of 8-in column pipe. Development test by Peerless Equipment co., Mar.1965: 1027 gpm at 151 ft pumping level, 2010 gpm at 177 ft.
6962719	Tom P. Harris Well # 14	290116	992116	00/00/1965	334		124CRRZ	660				



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6962720	Tom P. Harris well 14	290154	992156	00/00/1965	442		124CRRZ	700		T	E I	Slotted from 191 to 430 ft. Top of Carrizo Sand 170 ft. Pump set at 240 ft. Cased to 442 ft. 240 ft of 8-in column pipe.
6962721	Tom P. Harris well 16	290210	992204	00/00/1965	365		124CRRZ	670		T	E I	Slotted from 215 to 365 ft. Top of Carrizo Sand 168 ft. Pump set at 240 ft. Cased to 365 ft. 240 ft of 8-in column pipe.
6962722	Tom P. Harris well 17	290203	992216	00/00/1965	339		124CRRZ	666		T	E I	Cased to 339 ft. Slotted from 178 to 339 ft. Top of Carrizo Sand at 188 ft. 240 ft of 8-in column pipe
6962723	Tom P. Harris	290226	992211	00/00/1965	400		124CRRZ	680		T	E I	Slotted from 198 to 400 ft. Top of Carrizo Sand 229 ft. Pump set at 240 ft. Development test: drawdown of 33 ft while pumping 2010 gpm on Mar.17,1969.
6962724	Frio Grain & Cotton co	290053	992055	00/00/1943	160		124CRRZ	656	1 measurement 1943 -60	T	E S	
6962725	C. Woodward	290058	992128		400		124CRRZ	659	1 measurement 1929 -78	P	W S	WELL 4 IN WATER-Supply Paper 767
6962726	Tom P. Harris well 7	290124	992228	00/00/1965	440		124CZWX	665		T	E I	Slotted from 230 to 440 ft. Top of Carrizo Sand 230 ft. Pump set at 240 ft. Cased to 440 ft. 240 ft of 8-in column pipe.
6962727	Tom P. Harris well 8	290105	992228	00/00/1965	454		124CZWX	670		T	E I	Slotted from 345 to 454 ft. Top of Carrizo Sand 345 ft. Pump set at 240 ft. Cased to 454 ft. 240 ft of 8-in column pipe.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6962801	Roberts Ranch	290109	991815	00/00/1909	197		124CRRZ	626	15 measurements 1929 to 1962 MIN -65.97 MAX -48.8	N	H	Well 9 in Water-Supply Paper 676. Historical observation well. Well replaced in 1962.
6962802	Dan J. Rheiner	290020	991747	00/00/1953	623		124CRRZ	624	1 measurement 1953 -118	T 10.00 hp	E H	Cased to 410 ft. Slotted from 345 to 410 ft. Top of Carrizo Sand at 345 ft. Development test by Peerless Equipment co., July 1953: 1300 gpm at 161 ft pumping level.
6962803	Roberts Ranch	290030	991806		208		124CRRZ	625	11 measurements 1949 to 1958 MIN -101.03 MAX -81.5	P	W S	Historical observation well.
6962804	Roberts Ranch	290115	991810		208		124CRRZ	585	1 measurement 1930 -50.9	N	U	
6962805	H.D. Harrison Inc	290130	991950	00/00/1965	462	C 12	124CRRZ	625	1 measurement 1965 -145	T 151.00 hp	G I	Slotted from 260 to 462 ft. Top of Carrizo Sand 260 ft. Pump set at 280 ft. Development test: drawdown of 63 ft while pumping 2096 gpm in Jan 1965. Cased to 462 ft. Development test by Peerless Equipment Co. Jan.1965: 1001 gpm at 178 ft pumping level, 2096 gpm at 208 ft.
6962901	P.R. Rutherford T.J. Goad well 3	290001	991544	00/00/1956	831		124CRRZ	630	3 measurements 1956 to 1969 MIN -135.73 MAX -87	T 60.00 hp	E I	Slotted from 472 to 622 ft. Open hole from 622 to 831 ft. Top of Carrizo Sand 474 ft. Pump set at 150 ft. Development test: drawdown of 35 ft while pumping 2314 gpm in Feb.1956.
6962902	P.R. Rutherford T.J. Goad, well 4	290024	991637	00/00/1957	717		124CRRZ	610	40 measurements 1957 to 2010 MIN -239 MAX -102	T 75.00 hp	E I	Slotted from 402 to 550 ft. Open hole from 550 to 715 feet. Observation well. Top of Carrizo Sand 391 feet. Drawdown 48 feet pumping 1702 gpm and 38 feet at 1108 gpm in Feb. 1957.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6963301	J.W. Ward No.1	290515	990745	00/00/1959	2226		NOT-APPL	673				Oil test.
6963302	A.C. Eschenberg well 1	290514	990856	00/00/1959	1862		NOT-APPL	657				Oil test.
6963303	J. Wesley Ward	290517	990758	00/00/1965	200		124CRRZ	631	1 measurement 1969 -117.1		T G I 100.00 hp	Slotted form 70 to 200 ft. Gravel packed. Pump set at 170 ft.
6963401	O.C. henry well 1	290301	991411	00/00/1946	3614		NOT-APPL	686				Oil test.
6963601	H.W. Eschenberg	290403	990950	00/00/1953	184		124CRRZ	628	2 measurements 1953 to 1964 MIN -90 MAX -80		T E I 60.00 hp	Oil test converted to water well. Perforated from 130 to 160 ft. Open hole from 160 to 184 ft. Reported yield of 1200 gpm. Cased to 160 ft.
6963602	Duke Wilson	290406	990812	00/00/1952	184		124CRRZ	619	4 measurements 1952 to 1964 MIN -90 MAX -60		T E I 60.00 hp	Open hole from 75 to 182 ft. Development test: drawdown of 25 ft while pumping 1600 gpm. Temp. 76 degrees F. Cased to 75 ft. Development test, 1952: 2165 gpm.
6963604	Bufrod Allen	290304	990822	00/00/1956	233		124CRRZ	630	3 measurements 1956 to 1969 MIN -148.35 MAX -83		T G I 125.00 hp	Open hole form 221 to 233 ft. Top of Carrizo Sand 217 ft. Pump set at 170 ft. Temp. 84 degrees F. Cased to 221 ft.
6963605	Pepper Brothers N.A. Brown	290438	990749	00/00/1962	300		124CRRZ	632	33 measurements 1969 to 2010 MIN -182.2 MAX -107.02		T G I 50.00 hp	Open hole from 175 to 300 ft. Top to Carrizo Sand 175 ft. Temp.79 degrees F. Observation well. Cased to 175 ft.
6963606	Pepper Brothers N.A. Brown	290441	990816	00/00/1962	250		124CRRZ	631			T G I 50.00 hp	Open hole from 175 to 250 ft. Top of Carrizo Sand 175 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6963607	Duke Wilson	290403	990754	00/00/1964	200		124CRRZ	610	1 measurement 1969 -118.95	T	G S	Open hole from 170 to 200 ft. Cased to 170 ft.
6963608	John Killian	290349	990838	00/00/1969	286		124CRRZ	650	1 measurement 1969 -148	S	E I	Reported yield 252 gpm. Pump set at 240 ft. Development test: drawdown of 92 ft pumping 162 gpm on Oct.13, 1969.
6963609	Spicer Sigman	290410	990757	00/00/1981	450		124CRRZ	622		S	E H	
6963610	Spicer Sigman	290342	990806	00/00/1999	500		124CZWX	615		S	E H	
6963801	W.B. Willbeck Tom King	290210	991031	00/00/1963	638		124CRRZ	638	1 measurement 1963 -118	T	E I	Slotted from 340 to 638 ft. Top of Carrizo Sand 340 ft. Development test: drawdown of 40 ft while pumping 1256 gpm on Apr. 17,1963. Cased to 638 ft. 200 ft of 8-in. column pipe. Development test by Peerless Equipment co., Apr. 1963: 1060 gpm at 145 ft pumping level, 1256 gpm at 158 ft.
6963802	C.C.Carter	290105	991028	00/00/1958	640		124CRRZ	621	1 measurement 1958 -103	T	E I	Pump set at 200 ft. Development test: drawdown of 97 ft while pumping 1750 gpm on Dec. 4,1958. Cased to 640 ft. 200 ft of 8-in column pipe. Development test by Peerless Development co., Dec.1958: 1027 gpm at 147 ft pumping level, 1750 gpm at 200 ft.
6963803	T.J. Goad, well 1	290229	991201	00/00/1953	3930		NOT-APPL	660				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6963804	C.C.Carter	290126	991049				124CRRZ	641	1 measurement 1969 -159.8	T	E I 100.00 hp	
6963901	W.H. Cowden	290055	990919	00/00/1963	755		124CRRZ	613	14 measurements 1965 to 1976 MIN -189.7 MAX -137.62	T	G I 100.00 hp	Perforated from 520 to 755 ft. Pump set at 230 ft. Development test: drawdown of 42 ft while pumping 1383 gpm on Nov. 13,1963. Observation well. Cased to 755 ft. 230 ft of 8-in column pipe. Development test by Stewart & Stevenson Srv.,Inc., Nov.1963: 900 gpm at 190 ft pumping level, 1383 gpm at 218 ft.
6963902	Bruce Marek	290131	990919	00/00/1948	750		124CRRZ	620	1 measurement 1965 -145	T	G I 100.00 hp	Slotted from 250 to 500 ft. Open hole from 500 to 750 ft. Cased to 750 ft. Two pumps in well. Domestic supply from submersible pump, 2 horsepower electric motor. 250 ft of 8-in column pipe. Reported discharge 1250 gpm.
6963903	S.A. Smith	290044	990743	00/00/1970	585		124CRRZ	580		T	G I 80.00 hp	Slotted from 480 to 580 ft. Cemented from 420 ft to surface.
6964102	Charles T. Hardt	290518	990614	00/00/1957	248		124CRRZ	640		N	U	Abandoned. Perforated from 86 to 171 ft. Open hole from 171 to 248 ft. Development test: drawdown of 100 ft while pumping 1350 gpm. Cased to 171 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6964103	George Hallis E.J. Gracey	290511	990506	00/00/1962	437		124CZWX	639	1 measurement 1962 -104	T	E U 60.00 hp	Slotted from 220 to 437 ft. Top of Carrizo Sand 220 ft. Unused irrigation well. Pump set at 230 ft. Development test: drawdown of 121 ft while pumping 1000 gpm on Oct. 20, 1962. Cased to 437 ft. 250 ft of 7-in. column pipe. Development test by Peerless Equipment Co., Oct. 1962: 640 gpm at 168 ft pumping level, 1000 gpm at 225 ft
6964104	Bill Allens	290512	990710		237		124CZWX	625	16 measurements 1994 to 2010 MIN -172.5 MAX -169.55	S	E H 0.5 hp	Historical observation well.
6964204	Roy Mendenhall	290513	990316				124CRRZ	671	1 measurement 2006 -214.22	S	E H	
6964401	Calvin Hardt	290450	990652	00/00/1956	165		124CRRZ	620	3 measurements 1960 to 1969 MIN -127.45 MAX -90.1	T	E I 50.00 hp	Slotted from 90 to 165 ft. Pump set at 140 ft. Reported yield of 950 gpm. Development test: drawdown of 103 ft while pumping 1359 gpm for 3 hours. Temp. 77 degrees F. Cased to 165 ft.
6964402	Calvin Hardt	290452	990630	00/00/1958	320		124CRRZ	635	16 measurements 1960 to 1972 MIN -133.2 MAX -98.25	T	E I 50.00 hp	Perforated from 180 to 300 ft. Pump set at 160 ft. Development test; drawdown of 126 ft while pumping 1277 gpm for 3 hours. Temp. 79 degrees F. Historical observation well. Cased to 180 ft.
6964403	E.E. Brown	290442	990704		140		124CRRZ	618	1 measurement 1963 -100	T	G U	Unused irrigation well. Reported yield of 600 gpm. Cased to 140 ft.
6964404	A.B. voss	290235	990551	00/00/1962	610		124CRRZ	645	1 measurement 1963 -200	T	E I 50.00 hp	Slotted from 400 to 500 ft. Top of Carrizo Sand 380 ft. Reported yield of 900 gpm. Temp 76 degrees F. Cased to 500 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6964405	Hondo Vista Ranch Pump field well	290427	990504	00/00/1963	256		124CRRZ	650	3 measurements 1963 to 2002 MIN -185.75 MAX -111	S	E I	Slotted from 250 to 450 ft. Reported yield of 810 gpm. Development test: drawdown of 38 ft while pumping 1497 gpm on Aug.8,1963. Temp. 83 degrees F. Cased to 450 ft. 140 ft of 8-in column pipe. Development test by Peerless Equip. Co., aug. 1963: 1083 gpm at 140 ft pumping level, 1497 gpm at 157 ft. Well had been reworked before 2002 with 8 1/2" casing. MP= +1.70 feet
6964406	Calvin Hardt	290458	990609	00/00/1962	345		124CRRZ	633	1 measurement 1962 -109	T	E I 50.00 hp	Slotted from 135 to 345 ft. Top of Carrizo Sand 135 ft. Pump set at 170 ft. Development test; drawdown of 22 ft while pumping 1512 gpm on Aug.21,1963. Temp. 79 degrees F. Cased to 345 ft. Development test by Peerless Equipment co., Aug.1962 1027 gpm at 122 ft pumping level, 1512 gpm at 131 ft.
6964407	H.B. Finch, well 1	290336	990721	00/00/1958	2444		NOT-APPL	611				Oil test.
6964408	Vincent Ranley	290445	990710	00/00/1966	265		124CRRZ	615	1 measurement 1969 -103.55	T	G I 50.00 hp	Gravel packed.
6964409	Duke Wilson	290418	990720	00/00/1966	200		124CRRZ	618	1 measurement 1969 -123.1	T	E I 60.00 hp	Slotted. Pump set at 140 ft. Development test yielded 1500 gpm.
6964411	Calvin Hardt	290456	990630	00/00/1971	360		124CRRZ	635	58 measurements 1971 to 1994 MIN -161.48 MAX -127.78	N	U	Slotted from 189 to 315 ft. Open hole from 315 to 360 ft. Observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6964412	Duke Wilson	290401	990726	00/00/1964	200		124CRRZ	614	1 measurement 1969 -110.08	T	G I 50.00 hp	Open hole from 170 to 200 ft. Cased to 170 ft.
6964501	L.F. Sirianni	290322	990352	00/00/1950	357		124CRRZ	711	14 measurements 1950 to 1983 MIN -193.8 MAX -141.48	N	U	Abandoned. Perforated from 257 to 357 ft. Observation well. Reported discharg 1000 gpm.
6964502	Otis Jones, well 2	290401	990341	00/00/1953	3312		NOT-APPL	686				Oil test.
6964503	Wisconsin Pump Inc	290402	990341	00/00/1968	360		124CRRZ	675	1 measurement 1968 -90	T	E I 150.00 hp	Perforated from 150 to 360 ft. Gravel packed. Pump set at 250 ft. Temp. 80 degrees F.
6964504	L.f. Sirianni	290322	990348	00/00/1967	400		124CRRZ	710	1 measurement 1969 -160.15	T	G I 150.00 hp	Slotted from 240 to 397 ft. Gravel packed. Pump set at 250 ft. Development test: drawdown of 72 ft while pumping 1000 gpm in July 1967
6964505	Wisconsin Pump, Inc	290402	990400	00/00/1967	307		124CRRZ	665		T	E I	Slotted from 187 to 307 ft. Gravel packed. Pump set at 250 ft. Reported yield of 1700 gpm. Temp. 80 degrees F.
6964506	C.B. Stockard	290322	990356	00/00/1970	585		124CRRZ	703		T	G I 175.00 hp	Slotted from 380 to 580 ft. Gravel packed. Pump set at 320 ft.
6964507	David Joeris	290418	990358	00/00/1955	340		124CRRZ	667		S	E H	Elevation from Goggle Earth.
6964601	George Hemming	290240	990033	00/00/1954	509		124CRRZ	645	2 measurements 1956 to 1969 MIN -183.25 MAX -95	T	G S 50.00 hp	Open hole from 209 to 509 ft. Reported yield of 500 gpm. Cased to 209 ft. Unused irrigation well.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
6964602	J.W. Winters	290326	990046				124CRRZ	662	11 measurements 1929 to 1958 MIN -109.06 MAX -101	P	W H	Well 19 in water Supply Paper 676. Historical observation well.
6964603	L.B. Horn	290357	990131	00/00/1964	480		124CRRZ	700	1 measurement 1964 -177	T	E H 100.00 hp	Slotted from 270 to 402 ft. Open hole from 402 to 480 ft. Top of Carrizo Sand 270 ft. Pump set at 200 ft. Development test: drawdown of 16 ft while pumping 1802 gpm on Mar. 26,1964. Cased to 402 ft. Development test by Peerless Equip. Co., Mar.1964: 1001 gpm at 185 ft pumping level 1802 gpm at 193 ft.
6964604	Travis McCulloch	290336	990016	00/00/1962	151		124RKLW	673	1 measurement 1962 -95	T	E H	Cased to 151 ft. Slotted from 125 to 145 ft.
6964605	J.W. Cook	290403	990006	00/00/1963	323		124CRRZ	659	1 measurement 1963 -143	T	E H 0.75 hp	Cased to 323 ft. Slotted from 298 to 323 ft. Cased to 323 ft. Slotted from 298 to 323 ft.
6964606	Bettie Ferguson well 1	290421	990046	00/00/1954	2973		NOT-APPL	692				Oil test.
6964607	Moore Water Supply Corp	290324	990110	00/00/1967	460		124CRRZ	670	1 measurement 1967 -178	S	E P 15.00 hp	Slotted from 300 to 450 ft. Cement- ed from 170 ft to surface. Temp. 84 degrees F. Reported yield of 100 gpm. Development test: drawdown of 12 ft while pumping 208 gpm for 7 hours on June 17, 1967.
6964608	Joe Baur	290438	990152	00/00/1970	495		124CRRZ	765		S	E H 3.00 hp	Slotted from 290 to 490 ft. Gravel packed. Development test: drawdown of 30 ft pumping 1560 gpm for 10 hours on mar. 10,1970.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power	Use	Remarks
6964609	Bruhnke and Silver	290458	990018	00/00/1971	402					124CRRZ	687			T	G	I	Slotted from 240 to 402 ft. Gravel packed. Reported yield 800 gpm.
6964610	Robert Petri	290441	990054	00/00/1973	345					124CRRZ	705	1 measurement 1974 -214.23		T	G	I	Slotted from 235 to 345 ft. Gravel packed. Pump set at 220 ft. Reported yield 800 gpm.
6964611	Moore W.S.C. Well #2	290352	990041	10/20/1982	462	C	8	0	462	124CRRZ	674	2 measurements 1982 to 2002 MIN -195 MAX -195		S	E	P	Owners well # 2 yield 420 GPM with 29 ft drawdown. Specific Cap. 14.5 14.5 gpm/ft. Cemented from 0 to 349 ft. Data from Moore WSC
6964701	Ranchos Dos Vidas	290028	990530	00/00/1957	933					124CRRZ	680	1 measurement 1957 -188		T	E	H	Slotted from 664 to 933 ft. Top of Carrizo Sand 664 ft. Pump set at 250 ft. Development test: drawdown of 27 ft while pumping 950 gpm on Aug. 6,1957. Cased to 933 ft. 250 ft of 6-in. column pipe. 950 gpm at 215 ft pumping level.
6964702	E.G. Gracey and Oscar Wegenhoff NO.1	290035	990559	00/00/1954	3829					NOT-APPL	651						Oil test.
6964801	L.F. Sirianni	290203	990417	00/00/1954	522					124RKCZ	701	1 measurement 1956 -168		T	G	I	Cased to 252 ft. Cemented from surface to 252 ft. Top of Carrizo Sand at 354 ft. Reported discharge 1120 gpm.
6964802	L.F. Sirianni No.1	290156	990458	00/00/1955	2752					NOT-APPL	716						
6964901	W.O. Brown, well 1	290121	990141		2846					NOT-APPL	704						Oil test. Well 22 in Water-supply Paper 676.
7705301	M.L. Browne well 1	285908	992249	00/00/1962	5013					NOT-APPL	659						Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7705302	Mark L. Brown No.1-A	285935	992417	00/00/1961	4840					NOT-APPL	705					Oil test.
7705303	Frio Grain and Cattle Co.	285953	992300	00/00/1962	800					124CRRZ	678	1 measurement 1963 -158.8		T	G I	175.00 hp Drilled to 1600 ft and plugged back to 800 ft. Open hole from 600 to 800 ft. Top of Carrizo Sand 450 ft. Pump set at 275 ft. Reported yield of 1000 gpm. Unused irrigation well.
7705601	Ben H. Bennett	285619	992311	00/00/1951	1230					124CRRZ	690	18 measurements 1951 to 1967 MIN -315.19 MAX -90		T	G I	100.00 hp Slotted from 1006 to 1230 ft. Top of Carrizo Sand 1004 ft. Historical observation well. Casing: 12-in. to 1000 ft, 8-in from 100 to 1230 ft. Unused irrigation well.
7705901	Griffith Williams No.1	285236	992237	00/00/1949	4265					NOT-APPL	601					Oil test.
7705902	William Shackelford	285243	992315	04/00/1997	1281	C 8 0 1125 S 8 1125 1245 12 1245 1281				124CRRZ	613			S	E I	Drilled to 1281ft in 1997. Cemented from 0 to 1093ft.
7706101	B.L. Roberts	285957	992018	00/00/1955	680					124CRRZ	662	2 measurements 1956 to 1969 MIN -188.64 MAX -160		T	E I	100.00 hp Slotted from 430 to 680 ft. Top of Carrizo Sand 420 ft. Pump set at 340 ft. Development test: drawdown of 75 ft while pumping 900 gpm. Casing: 12-in to 450 ft, 10-in from 450 to 680 ft. 260 ft of 8-in column pipe.
7706104	B.L. Roberts and J.M. Barkley	285929	992018	00/00/1952	590					124CRRZ	658	3 measurements 1952 to 1969 MIN -192 MAX -95.5		T	E I	100.00 hp Formerly well was 69-62-707 in Report 32. Open hole from 422 to 590 ft. Top of Carrizo Sand 410 ft. Pump set at 340 ft. Development test yielded 790 gpm. Temp. 79 degrees F. Cased to 615 ft. Slotted from 465 to 615 ft. Top of Carrizo Sand at 465 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7706105	Frio Grain and Cotton	285951	992109	00/00/1952	645		124CRRZ	650	14 measurements 1956 to 1975 MIN -214.11 MAX -90	T	E I 100.00 hp	Slotted from 420 to 645 ft. Top of Carrizo Sand 420 ft. Pump set at 300 ft. Reported yield of 800 gpm. Observation well. Casing: 20-in to 480 ft, 12-in from 480 to 645 ft. 300 ft of 8-in column pipe.
7706201	B.L. Roberts and J.M. Barkley	285951	991948	00/00/1952	620		124CRRZ	649	6 measurements 1952 to 1956 MIN -95 MAX -87.52	T	E I 75.00 hp	Formerly well was 69-62-706 in Reporte 32. slotted from 400 to 450 ft. Open hole from 450 to 620 ft. Top of Carrizo Sand 420 ft. Pump set at 300 ft. Development test: drawdown of 91 ft while pumping 900 gpm on May 10, 1956. Historical observation well. Cased to 450 ft. Slotted from 410 to 450 ft. Top of Carrizo Sand at 430 ft.
7706202	B.L. Roberts	285946	991904	00/00/1951	585		124CRRZ	636	8 measurements 1952 to 1958 MIN -104.02 MAX -93.19	T	E I 75.00 hp	Formerly well was 77-06-201 in Report 32. Slotted from 410 to 450 ft. Open hole from 450 to 585 ft. Top of Carrizo Sand 430 ft. Pump set at 300 ft. Reported yield of 739 gpm. Temp. 79 degrees F. Historical observation well.
7706203	B L Roberts	285935	991912	09/00/1951	605		124CRRZ	626	6 measurements 1952 to 1956 MIN -98.48 MAX -92.58	N	U	
7706204	B.L. Roberts	285935	991914	07/00/1963	615		124CRRZ	660	1 measurement 1963 -192	T	E I 75.00 hp	Formerly well was 77-06-104 in Report 32. Slotted from 465 to 615 ft. Top of Carrizo Sand 465 ft. Pump set at 300 ft. Reported yield of 893 gpm. Temp. 79 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
7706205	Ervin and Emma Shed	285732	991946	00/00/1953	1115		124CRRZ	660	28 measurements 1956 to 2002 MIN -282 MAX -120	S 30	E hp	I	Slotted from 867 to 1115 ft. Top of Carrizo Sand 867 ft. MP= +0.00 feet
7706301	Mrs. Carrie E. Thompson	285818	991505	00/00/1942	816		124CRRZ	605	126 measurements 1942 to 1993 MIN -279.6 MAX -65	S	E	H	Top of Carrizo Sand 716 ft.
7706302	Mrs Carrie E. Thompson	285808	991549	00/00/1952	950		124CRRZ	600	1 measurement 1952 -60	T 125.00	E hp	I	Open hole from 800 to 950 ft. Top of Carrizo Sand 720 ft. Pump set at 200 ft. Reported yield of 732 gpm.
7706303	Mrs. Carrie E. Thompson	285804	991526	00/00/1953	941		124CRRZ	600	1 measurement 1953 -60	T 125.00	E hp	I	Slotted from 720 to 941 ft. Top of Carrizo Sand 720 ft. Reported yield of 791 gpm.
7706304	Roberts Ranch	285909	991631				124RKLW	636	12 measurements 1949 to 1961 MIN -82.77 MAX -66.68	P	W	S	Historical observation well.
7706305	Mrs. Carrie E. Thompson	285758	991603	00/00/1963	950		124CRRZ	600	1 measurement 1963 -200	T 100.00	E hp	I	Slotted from 730 to 950 ft. Top of Carrizo Sand 730 ft. Reported yield of 1300 gpm.
7706306	P.R. Rutherford T.J. Goad, well 5	285951	991529	00/00/1957	746		124CRRZ	595	1 measurement 1957 -93	T 40.00	E hp	I	Slotted from 400 to 600 ft. Open hole from 600 to 746 ft. Top of Carrizo Sand 350 ft. Pump set at 170 ft. Development test: drawdown of 112 ft while pumping 926 gpm on Feb. 20,1957.
7706307	Herman Johnson Well #2	285733	991526	00/00/1976	1000		124CRRZ	600		T 200	E hp	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7706308	South Texas Grass #4	285818	991526	10/01/2002	926	C 20	0	60		124CRRZ	612	1 measurement		T	I	Well #4. Reported yield 1200 GPM with 70 feet drawdown after pumping 6 hours in 2002. Specific capacity 17.1 GPM/ft. TR# 14045.
						C 13	0	716				2002				
						S 13	716	926				-320				
7706601	Hillman Cattle Co.	285715	991548		1050					124CRRZ	612	8 measurements			I	
												2003 to 2010				
												MIN -333.6	MAX -261.7			
7706801	Half and Oppenheimer No.1	285344	991806	00/00/1953	4023					NOT-APPL	740					Oil test.
7707101	W.B. Waters, Jr	285823	991428	00/00/1964	1136					124CRRZ	599	1 measurement		T	E I	Slotted from 500 to 850 ft. Open hole from 850 to 1136 ft. Cemented from 500 ft to surface. Top of Carrizo Sand 650 ft. Pump set at 370 ft. Reported yield of 710 gpm. Development test: drawdown of 104 ft while pumping 1505 gpm in Apr. 1964. Temp. 84 degrees F. Cased to 850 ft. Development test by Peerless Equipment Co, Apr.1964 1104 gpm at 308 ft pumping level, 1505 gpm at 336 ft. Temp. 83 degree F.
												1964		100.00 hp		
												-132				
7707104	F.J. Saddler	285859	991359	00/00/1957	950					124CRRZ	593			T	G I	Open hole from 800 to 950 ft. Pump set at 270 ft. Unused irrigation well.
														110.00 hp		
7707105	F.J. Saddler	285931	991339	00/00/1957	950					124CRRZ	592			T	E I	Open hole from 800 to 950 ft. Pump set at 270 ft. Reported yield of 625 gpm. Temp. 84 degrees F. 250 ft of 8-in column pipe.
														125.00 hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7707106	F.J. Saddler	285845	991329	00/00/1958	934		124CRRZ	586		T	G I	Pump set at 270 ft. Reported yield of 600 gpm. Temp. 84 degrees F. Casing: 12-in to 392 ft, 10-in. from 392 to 934 ft. 190 ft of 8-in column pipe.
7707107	F.J. Saddler	285854	991243	00/00/1956	990		124CRRZ	576		T	E I	Open hole from 790 to 990 ft. Pump set at 250 ft. Reported yield of 1200 gpm. Cased to 790 ft. 190 ft of 8-in column pipe.
7707108	Carey Yeager	285910	991244	00/00/1957	870		124CRRZ	577	1 measurement 1963 -132	T	E I	Slotted from 660 to 870 ft. Pump set at 230 ft. Reported yield of 800 gpm. Casing: 12-in to 490 ft, 10-in from 490 to 870 ft. 220 ft of 8-in column pipe.
7707201	Fleetwood and May	285901	991211	00/00/1958	990		124CRRZ	586	37 measurements 1963 to 2010 MIN -230.6 MAX -129.21	T	E I	Open hole from 790 to 990 ft. Pump set at 230 ft. Reported yield of 1000 gpm. Observation well. Cased to 790 ft. 200 ft of 8-in column pipe.
7707202	W.T. Cowden well 1	285846	991116	00/00/1958	3546		NOT-APPL	557				Oil test.
7707203	Fleetwood and May	285920	991211	00/00/1958	990		124CRRZ	591	1 measurement 1963 -132	T	E I	Open hole from 780 to 990 ft. Pump set at 230 ft. Reported yield of 1000 gpm. Cased to 780 ft. 220 ft of 8-in column pipe..
7707401	Halff & Oppenheimer	285616	991346	00/00/1953	3955		NOT-APPL	577				Oil test.
7707402	W.B. Waters, Jr	285723	991308	00/00/1957	700		124RKLW	570		T	E I	Drilled to 1126 ft and plugged back to 700 ft. Reported yield of 200 gpm. Cased to 700 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7707403	W.B. Waters, Jr	285726	991311	00/00/1943	300		124QNCT	580	1 measurement 1964 -90	P	W S	Temp. 77 degrees F. Cased to 300 ft.
7707501	H. and B. Farms well 1	285556	991013	00/00/1954	1300		124CRRZ	555	52 measurements 1957 to 2010 MIN -266.3 MAX -81.29	T	E I 75.00 hp	Open hole from 1055 to 1300 ft. Top of Carrizo Sand 1040 ft. Reported yield of 810 gpm. Temp. 90 degrees F. Observation well. Casing: 12-in to 400 ft, 8-in from 400 to 1055 ft.
7707502	H. and B. Farms	285631	991055	00/00/1952			124CRRZ	540	7 measurements 1952 to 1958 MIN -62.54 MAX -58.08	T	G I 75.00 hp	Unused irrigation well. Historical observation well.
7707503	H. and B. Farms well 2	285529	991037	00/00/1955	1380		124CRRZ	545	2 measurements 1963 to 1969 MIN -197.19 MAX -147	T	E I 75.00 hp	Slotted from 1150 to 1270 ft. Open hole from 1270 to 1380 ft. Reported yield of 1046 gpm. Temp. 90 degrees F. Casing: 12-in to 400 ft, 10-in from 400 to 1270 ft. Measured discharge 1100 gpm at 146 ft pump-ing level, May 9, 1956.
7707504	Halff & Oppenheimer well 4	285536	991031	00/00/1953	4060		NOT-APPL	547				Oil test.
7707505	W.T. Cowden well 1	285706	991111	00/00/1956	3625		NOT-APPL	555				Oil test.
7707601	Halff & Oppenheimer well 3	285701	990831	00/00/1953	3745		NOT-APPL	596				Oil test.
7707701	Halff & Oppenheimer well 1	285345	991345	00/00/1953	4532		NOT-APPL	571				Oil test.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7707801	H. and B. Farms well 3	285446	991047	00/00/1960	1414		124CRRZ	539	7 measurements 1960 to 1969 MIN -196.65 MAX -67.51	T	E I 75.00 hp	Slotted from 1235 to 1354 ft. Open hole from 1354 to 1414 ft. Top of Carrizo Sand 1250 ft. Reported yield of 1125 gpm. Historical observation well. Casing: 12-in to 500 ft, 10-in from 500 to 1354 ft.
7707901	Fred Sanders	285338	990752	00/00/1954	1614	C 6	124CRRZ	600	51 measurements 1954 to 2010 MIN -396.5 MAX -128.23	T	G I	Open hole from 1309 to 1641 ft. Top of Carrizo Sand 1296 ft. Development test: drawdown of 80 ft while pumping 1828 gpm in Sept. 1954. Observation well. Casing: 12-in to 400 ft, 8-in from 400 to 1309 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Sept. 1954: 1027 gpm at 165 ft pumping level, 1828 gpm at 210 ft.
7707902	Halff and Oppenheimer	285409	990739	00/00/1962	1610		124CRRZ	620	1 measurement 1962 -168	T	E I 150.00 hp	Slotted from 1065 to 1610 ft. Cemented from 900 ft to surface. Pump set at 340 ft. Reported yield of 1015 gpm. Development test: drawdown of 45 ft while pumping 1512 gpm on Feb. 5, 1962. Temp. 96 degrees F. Casing: 12-in to 505 ft, 10-in from 505 to 1265 ft, and 8-in from 1265 to 1610 ft. 340 ft of 8-in column pipe. Development test by Peerless Equipment Co., Feb 1962: 1027 gpm at 195 ft pumping level, 1512 gpm at 213 ft.
7707903	C.A. Beever	285233	990839	00/00/1955	1385		124CRRZ	569	1 measurement 1965 -113	T	N I 200.00 hp	Slotted from 1030 to 1385 ft. Top of Carrizo Sand 1030 ft. Reported yield of 950 gpm. Development test: drawdown of 24 ft while pumping 1000 gpm on Jan.1,1956. Temp. 101 degrees F. Casing: 12-in to 400 ft 8-in. from 400 to 1385 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7707904	Halff and Oppenheimer Leona Farms	285258	990958	00/00/1964	1725	C 12 0 840				124CRRZ	558	1 measurement		T E I			Top of Carrizo Sand at 1330 feet. Cemented from 1400 ft to surface. Drawdown of 50 ft while pumping 1900 gpm and 24 feet at 1001 gpm on December 4, 1964.
						C 10 840 1470						1964			150.00 hp		
						S 10 1470 1720						-187					
7707905	Sanders & Beever well 1	285251	990809	00/00/1955	5510					NOT-APPL	581						Oil test.
7707906	Halff and Oppenheimer	285334	990817	00/00/1967	1720					124CRRZ	600			T N I			Slotted. Cemented from 1720 ft to surface. Reported yield of 1000 gpm. Temp. 98 degrees F.
														225.00 hp			
7708101	E.J. Gracey well 1	285821	990531	00/00/1955	3750					NOT-APPL	651						Oil test.
7708201	A.C. Hardcastle	285915	990337	00/00/1958	906					124CRRZ	700	34 measurements 1960 to 1993 MIN -316.4 MAX -201.9		S E H			Perforated from 860 to 900 feet.
7708202	G.R. Hastings well 1	285951	990351	00/00/1958	3127					NOT-APPL	703						Oil test.
7708301	Frio-Tex Oil & Gas Corp	285909	990105	00/00/1957	920					NOT-APPL	611	1 measurement 1957 -75		N		U	Reported discharge 100 gpm. Formerly supplied water for drill- ing rig.
7708302	Berry	285830	990051	00/00/1938	5161					NOT-APPL	623						Oil test.
7708401	A.E. Hitzfelder	285646	990508							124QNCT	660	8 measurements 1949 to 1958 MIN -111.37 MAX -104.1		P W H			Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7708402	A.E. Hitzfelder	285632	990518		1245		NOT-APPL	665		N	U	Replaced by well KB-77-08-409, Sept 1962.
7708403	Medina Electric Co-Op. Inc	285548	990534	00/00/1959	1434		124CRRZ	667	5 measurements 1959 to 1969 MIN -366 MAX -200	T	E N 125.00 hp	Perforated from 1134 to 1429 ft. Gravel packed. Top of Carrizo Sand 1150 ft. Pump set at 440 ft. Reported yield of 700 gpm. Development test: Drawdown of 71 ft while pumping 1921 gpm in June 1959. Temp. 92 degrees F. Casing: 20-in to 1041 ft, 8-in from 1041 to 1434 ft. 370 ft of 8-in column pipe. Development test by Layne-Texas Co June 1959: 1027 gp at 224 ft pumping level, 1921 gpm at 275 ft.
7708404	Medina Electric Co-Op. Inc	285538	990546	00/00/1959	1408		124CRRZ	645	3 measurements 1959 to 1969 MIN -351 MAX -180	T	E N 125.00 hp	Slotted from 1116 to 1406 ft. Gravel packed. Pump set at 440 ft. Development test: drawdown of 52 ft while pumping 2011 gpm in June 1959 Temp. 94 degrees F. Casing: 13-in to 1011 ft, 8-in from 1011 to 1408 ft. 370 ft of 8-in column pipe. Development test by layne-Texas Co, June 1959: 1027 gp at 210 ft pumping level, 2011 gpm at 243 ft.
7708405	Medina Electric Co-Op Inc	285518	990522	00/00/1959	1471		124CRRZ	636	2 measurements 1959 to 1991 MIN -185 MAX -185	N	U	Standby well. Casing slotted from 1146 to 1471 ft. Development test by Layne-Texas Co., July 1959: 1108 gpm at 210 ft pumping level, 1965 gpm at 235 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7708406	South Texas Electric Cooperative STEC	285534	990516	07/10/1959	1507		124CRRZ	657	4 measurements 1959 to 2006 MIN -349 MAX -179	S	E N	Slotted from 1206 to 1507 ft. Gravel packed. Pump set at 440 ft. Development test: drawdown of 46 ft while pumping 2011 gpm in Aug 1959. Casing: 13-in to 1027 ft, 8-in from 1027 to 1507 ft. 370 ft of 8-in column pipe. Development test by Layne-Texas Co., July 1959: 1027 gpm at 199 ft pumping level, 2011 gpm at 228 ft.
7708407	Mrs. --Pickett AR. Strong	285511	990506	00/00/1918	130		124QNCT	650	11 measurements 1929 to 1958 MIN -78.3 MAX -63.63	T	E H 5.00 hp	Temp. 76 degrees F. Historical observation well. Well 41 in Water Supply Paper 676.
7708408	George Uhl	285503	990506		90		124QNCT	640	10 measurements 1949 to 1958 MIN -75.63 MAX -63.05	N	U	Formerly well was 77-08-408 in Reporte 32. Cased to 90 ft.
7708409	A.E. Hitzzaielder	285647	990522	00/00/1962	1443		124CRRZ	660	35 measurements 1970 to 2010 MIN -405.7 MAX -223.17	T	G I 150.00 hp	Slotted from 1151 to 1436 ft. Open hle from 1436 to 1443 ft. Cemented from 1110 ft to surface. Top of Carrizo Sand 1180 ft. Observation well. Casing: 12-in to 623 ft, 8-in from 623 to 1436 ft.
7708410	U.S.S. Agriculture Chemical Inc	285556	990505	00/00/1966	285		124QNCT	661		S	E N 0.50 hp	
7708411	Avery & Wright	285551	990517	00/00/1972	1507		124CRRZ	671	1 measurement 1972 -330	T	E I 150.00 hp	Slotted form 1220 to 1420 ft. Open hole from 1420 to 1507 ft. Cemented from 11156 ft to surface. Development test: drawdown of 41 ft pumping 826 gpm for 10 hours on Sept. 26,1973.
7708412	Birdsong Peanuts	285554	990502	06/00/1974	255		124QNCT	661	1 measurement 2002 -65.7	S	E H	"JUNE 1974 255 Feet Deep" is etched into the concrete pad. MP= +0.40 feet @ TOC

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7708503	Rodriquez Brothers	285554	990438	00/00/1968	1450		124CRRZ	671			T G I 150.00 hp	Slotted from 1150 to 1450 ft. Cemented from 1110 ft to surface. Pump set at 400 ft. Temp. 94 degrees F.
7708505	G.L. Heiser	285519	990446	00/00/1965	109		124SPRT	655	1 measurement 1969 -67.96		T E I 20.00 hp	Slotted from 79 to 109 ft. Pump set at 100 ft. Reported yield of 300 gpm.
7708506	G.L. Heiser	285522	990452		103		124SPRT	650	1 measurement 1969 -69.05		N U	Open hole from 15 to 103 ft.
7708507	T.C. Morrow Ranch	285640	990431		1400		124CRRZ	730			S E H	Pump set at 440 ft. Reported yield of 350 gpm.
7708508	T.c. Morrow Ranch	285635	990323	00/00/1968	1481		124CRRZ	690			T G I 240.00 hp	Slotted form 1181 to 1481 ft. Pump set at 400 ft.
7708509	T.C. Morrow Ranch	285610	990256	00/00/1968	1456		124CRRZ	655			T G I 250.00 hp	Slotted from 1156 to 1456 ft. Pump set at 400 ft.
7708510	T.C. Morrow Ranch	285559	990327	00/00/1968	1442		124CRRZ	660			T G I 240.00 hp	Slotted from 1142 to 1442 ft. Pump set at 400 ft.
7708511		285532	990424		1450		124CRRZ	674	39 measurements 2011 to 2013 MIN -411.27 MAX -389.25		N U	
7708601	San Antonio Joint Stock Land Bank,	285553	990026	00/00/1938	5687		NOT-APPL	610				Oil test.
7708602	T.C. Morrow	285608	990045	00/00/1968	1512		124CRRZ	600			T G I	Slotted from 1212 to 1512 ft. Pump set at 400 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
7708603	T.C. Morrow Ranch	285535	990030	00/00/1968	1500		124CRRZ	595		T	G	I	Slotted from 1200 to 1500 ft. 220.00 hp
7708604	T.C. Morrow Ranch	285541	990113	00/00/1968	1520		124CRRZ	635		T	G	I	Slotted from 1220 to 1520 ft. Pump set at 400 ft. 250.00 hp
7708605	T.C. Morrow Ranch	285512	990020	00/00/1968	1480		124CRRZ	600		T	G	I	Slotted from 1175 to 1475 ft. Cemented from 1105 ft to surface. Pump set at 400 ft.
7708606	Ernest Berry No.1	285559	990031	00/00/1953	3737		NOT-APPL	603					
7708701	F.A. Bredthauer	285319	990652				124QNCT	602	9 measurements 1929 to 1958 MIN -48 MAX -38.33	N		U	Well 72 in water-Supply Paper 676. Historical observation well.
7708702	F.A. Bredthauer	285319	990652		120		124QNCT	601	8 measurements 1951 to 1958 MIN -44 MAX -38.57		E	I	Historical observation well.
7708703	W.E. Weissinger	285311	990707	00/00/1928	1337		124CRRZ	600	1 measurement 1929 -96	N		U	Well 96 in water supply paper 676.
7708704	J.L. hammett	285329	990632		40		124QNCT	600	1 measurement 1932 -12	P	W	H	Well 154-A in water-Supply Paper 676.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7708705	W.A. Carter	285339	990655	00/00/1964	1570		124CRRZ	614	1 measurement 1964 -214	T	N I 225.00 hp	Slotted from 1290 to 1570 ft. Top of Carrizo Sand 1290 ft. Pump set at 320 ft. Development test: draw-down of 44 ft while pumping 1828 gpm on Jan. 21, 1964. Casing: 13-in to 700 ft, 1-in from 700 to 1570 ft. . Development test by Peerless Eq. Co., Jan 1964: 1027 gpm at 237 ft. pumping level, 1828 gpm at 258 ft.
7708706	Manuel L. Trevino	285305	990729	11/00/1963	1533		124CRRZ	590	1 measurement 1962 -205	T	N I 225.00 hp	Slotted from 1245 to 1495 ft. Open hole from 1495 to 1533 ft. Cemented from 1190 ft to surface. Development test: drawdown of 59 ft while pumping 1725 gpm on Dec. 5, 1962. Casing: 12-in to 500 ft, 8-in from 500 to 1495 ft. 300 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec. 1962: 1125 gpm at 233 ft pumpng level, 1725 gpm at 262 ft. Static water level measured at -205' in Dec '62. Not entered in GWDB since it predates well completion.
7708707	Frio Farms	285240	990640				124QNCT	588		T	E H 7.50 hp	
7708708	R.W. Brown	285434	990533	00/00/1916	110		124QNCT	635	2 measurements 1932 to 1969 MIN -53.35 MAX -50	N	U	Well 44 in Water-Supply Paper 676. Temp 90 degrees F.
7708709	C.C. Vaughan, Jr	285432	990559		600		124QNCT	641		T	E S 20.00 hp	Reported yield of 500 gpm.
7708710	Pearsall High School	285346	990521	00/00/1938	1343		124CRRZ	630	1 measurement 1962 -213.5	N	U	Top of Carrizo Sand at 1200 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7708711	City of Pearsall	285328	990554	00/00/1908	1500					124CRRZ	620	1 measurement 1929 -60		N	U	Well 95 in water-Supply Paper 676.
7708712	City of Pearsall	285328	990554	00/00/1926	1303					124CRRZ	622	2 measurements 1929 to 1930 MIN -60 MAX -60		N	U	Well 94 in Water-Supply Paper 676. Screened from 962 to 1066 ft. and 1132 to 1241 ft. Reported yield of 625 gpm. Temp. 92 degrees F.
7708713	City of Pearsall	285328	990551	00/00/1942	1302					124CRRZ	622	1 measurement 1942 -88		T	E P	Screened from 1135 to 1246 ft and 1271 to 1297 ft. Development test: drawdown of 36 ft while pumping 640 gpm on Oct. 23, 1942. Temp. 93 degrees F. Cased to 1302 ft. 330 ft of 6-in column pipe.
7708714	City of Pearsall	285319	990524	00/00/1950	1350					124CRRZ	650	5 measurements 1950 to 1964 MIN -287 MAX -88		T	E P	Slotted from 1200 to 1350 ft. Top of Carrizo Sand 1200 ft. Development test: drawdown of 12 ft while pumping 1400 gpm on Feb. 13, 1964. Temp. 92 degrees F. Cased to 1350 ft.
7708715	City of Pearsall	285347	990508	03/00/1957	1392	C 15 0 716 C 10 716 1142 S 10 1142 1392				124CRRZ	650	4 measurements 1957 to 1964 MIN -287 MAX -210		T	E P	Slotted from 1142 to 1392 ft. Top of Carrizo Sand 1170 ft. Reported yield of 1000 gpm. Development test drawdown of 46 ft while pumping 1416 gpm in Mar. 1957. Casing: 14-in to 716 ft, 10-in from 716 to 1392 ft. 330 ft of 8-in. column pipe. Development test by Peerless Equipment co., Mar. 1957: 1001 gpm at 247 ft pumping level, 1416 gpm at 256 ft. Pumping test Sept. 28, 1962: 760 gpm at 263 ft pumping level. Aquifer test results in TWDB R-32 and R-98. Aquifer test data in TWDB files.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7708716	City of Pearsall Plant #4 City Well #6	285358	990635	00/00/1963	1572				124CRRZ	618	44 measurements 1963 to 2010 MIN -436.5 MAX -207.6		T	E	P	Slotted from 1320 to 1570 feet. Cemented from 1250 feet to surface. Top of Carrizo Sand 1270 feet. Reported yield of 950 gpm. Observation well. Cased to 1572 ft. 400 ft of 8-in column pipe. Development test by Peerless Equip. Co., Nov. 1963: 1037 gpm at 270 ft pumping level, 1664 gpm at 292 ft. MP= +2.50 feet @ PSP plate.
7708717	Half and Oppenheimer No.1	285448	990555	00/00/1955	4399				NOT-APPL	618						Oil test.
7708718	Carlos Hewitty	285437	990540	00/00/1998	80	C	5	0	124QNCT	628	1 measurement 2002 -19.07		S	E	I	MP= +0.70 feet at PSP.
7708801	G.L. Heiser	285452	990444	00/00/1955	1445				124CRRZ	663	17 measurements 1955 to 1973 MIN -355.04 MAX -145.99		N		U	Open hole from 1375 to 1445 ft. Top of Carrizo Sand 1210 ft. Reported yield of 800 gpm. Development test; drawdown of 65 ft while pumping 1727 gpm on Mar. 8, 1955. Observation well. Casing: 12-in to 350 ft., 10-in from 350 to 1375 ft. Development test by Peerless Equipment Co. Mar. 1955: 1000 gpm at 213 ft pumping level, 1727 gpm at 235 ft.
7708802	R.T. Barnhart	285319	990331		200				124QNCT	640	1 measurement 1932 -50		P	W	H	Well 154-C in Water Supply Paper 676.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks			
7708803	Clifton Stacy	285325	990430	00/00/1956	1352	C	8	0	500	124CRRZ	652	259 measurements		T	E	U	Slotted from 1120 to 1200 ft.		
						C	6	500	1200			1963 to 2011		75.00 hp	Top of Carrizo Sand 1126 ft.				
						S	6	1120	1200			MIN -484.43 MAX -280		Reported yield of 385 gpm.					
						6	1200	1352	Temp. 94 degrees F.										
												Reported discharge 500 gpm.							
																Well Video Log, obstruction found at 493 ft.			
																Float & weight, Stevens GS.			
7708805	Cudd No.1	285323	990437	00/00/1949	4342					NOT-APPL	642						Oil test.		
7708806	E.H. Cannon	285309	990432	00/00/1963	1426					124CRRZ	642	45 measurements		S	E	H	Slotted from 1040 to 1100 ft. Open		
												1964 to 2010		30.00 hp		hole from 1100 to 1426 ft. Cemented			
												MIN -398.8 MAX -215.6				from 1000 ft to surface. Pump set at 540 ft. Reportred yield of 130 gpm. Temp. 91 degrees F. Observat-ion well. Cased to 1100 ft.			
																Supplies water for distilled water business.			
7708807	L. Padgett No.1	285339	990338	00/00/1948	4318					NOT-APPL	638						Oil test.		
7708808	E.H. Cannon	285309	990432	00/00/1965	720					124QNCT	642	43 measurements		S	E	H	Slotted from 680 to 720 ft.		
												1965 to 2010				Observation well. Cased to 720 ft.			
												MIN -336 MAX -200.35							
7708809	Virgil Toalson	285359	990443	00/00/1964	1500					124CRRZ	650			T	N	I	Slotted from 1188 to 1491 ft. Top of Carrizo Sand 1160 ft. Reported yield of 442 gpm. Temp. 98 degrees F. Csaing: 10-in to 600 ft, 6-in from 600 to 1491 ft.		
																130.00 hp			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7708810	T.C. Morrow Ranch	285324	990300	00/00/1969	1535					124CRRZ	628			T	G	I	Slotted from 1177 to 1475 ft. Open hole from 1475 to 1535 ft. Cemented from 1120 ft to surface.
7708811	Virgil Toalson No.1	285409	990441	00/00/1950	4375					NOT-APPL	650						
7708812	G.L. Heiser	285448	990431	00/00/1970	1500					124CRRZ	648	25 measurements 1970 to 2010 MIN -394.3 MAX -238		T	G	I	Historical observation well.
7708813	Iven H. Neal	285415	990318	00/00/1970	160					124QNCT	633			S	E	H	Slotted from 140 to 154 ft. Cemented from 120 ft to surface. Reported yield 8 gpm.
7708814	City of Pearsall Hackberry - Well #9	285343	990457	03/00/2000	1432	C 14 0 805 C 10 805 1230 C 8 1173 1230 S 8 1230 1430				124CRRZ	661	2 measurements 2000 to 2002 MIN -425.6 MAX -415		T	E	P	MP= +2.50 feet at 2" vent (remove elbow). Pump tests yield 1365 GPM with 64 feet drawdown after pumping 24 hours in 2000. Drilling began in March 2000 and was completed in March 2000.
7708901	J.M. Riggan No.1	285241	990105	00/00/1961	4130					NOT-APPL	614						Oil test.
7708902	Riggan and Neal Farms Inc	285255	990046	00/00/1955	1560					124CRRZ	610	1 measurement 1963 -239		T	N	I	Slotted from 1290 to 1560 ft. Reported yield of 1000 gpm. Casing: 12-in to 400 ft, 10-in from 400 to 1560 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7708903	Riggan and Neal Farms	285239	990138	00/00/1964	1477		124CRRZ	615	1 measurement 1964 -244	T	N I 225.00 hp	Slotted from 1277 to 1477 ft. Top of carrizo Sand 1240 ft. Development test: drawdown of 32 ft while pumping 1734 gpm on Dec. 30,1964. Cased to 1477 ft. 330 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec.1964: 1093 gpm at 260 ft pumping level, 1734 gpm at 276 ft.
7708904	Leo Newsom No.1	285323	990207	00/00/1951	4410		NOT-APPL	628				Oil test.
7708905	T.C. Morrow Ranch	285328	990227	00/00/1969	1490		124CRRZ	622		T	G I 250.00 hp	Slotted from 1176 to 1476 ft. Open hole form 1476 to 1490 ft. Cemented from 1140 ft to surface.
7708906	T.C. Morrow Ranch	285359	990109	00/00/1968	1482		124CRRZ	625		T	I	
7708908	Leo Newsom No.2	285414	990211	00/00/1951	4270		NOT-APPL	620				
7708909	Leo Newsom well 1	285255	990230	00/00/1955	1480		124CRRZ	644	2 measurements 1955 to 1963 MIN -281 MAX -191	T	N I 225.00 hp	Slotted form 1150 to 1420 ft. Pump set at 400 ft. Development test: drawdown of 54 ft while puming 1750 gpm on Oct. 25,1955. Casing: 12-in to 400 ft, 10-in from 400 to 1420 ft. Slotted from 1150 to 1420 ft. Development test by Peerless Equipment Co., Oct.1955: 1027 gpm at 205 ft pumping level, 1750 gpm at 245 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7713301	J.K. Stark	285112	992358	00/00/1952	1511		124CRRZ	600	12 measurements 1960 to 1969 MIN -223.48 MAX -127.91	T	G I	Slotted from 1141 to 1511 ft. Reported yield of 760 gpm. Temp. 93 degrees F. Historical observat- ion well. Casing: 12-in to 948 ft, 8-in from 948 to 1511 ft.
7713901	Marrs McLean well B-1 Fee	284633	992322	00/00/1951	4258		NOT-APPL	599				Oil test.
7714101	A. Hauser Estate No. 1-A	285006	992218	00/00/1947	4563		NOT-APPL	610				Oil test.
7714401	Wm. Talasek No.1 C.A. Miller well 1	284752	992052	00/00/1949	6701		NOT-APPL	581				Oil test.
7714402	Hausser Ranch Cory & McWilliams	284824	992213	00/00/1961	1590		124CRRZ	660		S	E H	Oil test. 3.50 hp
7714501	J.H. Calvert well 2	284741	991906	00/00/1960	4147		NOT-APPL	549				Oil test.
7714502	Sid katz No.1	284747	991822	00/00/1950	6478		NOT-APPL	542				
7714503	Ruth Harlan No.	284742	991940	00/00/1949	6494		NOT-APPL	590				
7714504	Ronnie Kay	285003	991801	05/00/1989	1519	C 7 0 1353 S 7 1353 1471 C 7 1471 1519	124CRRZ	580	1 measurement 2002 -311.5	S	E S	Stock and House well cemented from 0 to 1519 ft. MP=+1.00 feet at TOC.
7714505	Ronnie Kay	284949	991809		320		124ELPC	565		S	E S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7714601	Hipco Farm Murchison Ranch, Inc.	284832	991611	00/00/1952	1450		124CRRZ	510	36 measurements 1956 to 1994 MIN -289.15 MAX -60	T	G I	Open hole form 1244 ft to 1450 ft. Top of Carrizo Sand 1229 ft. Development test: drawdown of 65 ft while pumping 1525 gpm in Aug. 1954. Observation well.
7714602	W.E. Stacy Murchison Ranch Inc	284810	991608	00/00/1954	1578		124CRRZ	565	2 measurements 1955 to 1969 MIN -245.63 MAX -85	T	G I	Open hole from 1241 to 1578 ft. Top of Carrizo Sand 1240 ft. Development test: drawdown of 55 ft while pumping 1512 gpm in Aug. 1954. Casing: 12-in to 399 ft, 10-in from 399 to 1241 ft.
7714603	Murchison Ranch, Inc.	284855	991610	00/00/1910	1408		124CRRZ	533		N	U	Well 102 in Water Supply Paper 676. Reported flowed 450 gpm in 1910.
7714604	Hipco farm	284858	991602	00/00/1953	1483		124CRRZ	560	3 measurements 1953 to 1960 MIN -97.7 MAX -45	S	E S	Open hole from 1318 to 1483 ft. Top of Carrizo Sand 1160 ft. Development test: drawdown of 101 ft while pumping 1598 gpm in Jan 1953. Casing: 12-in to 351 ft, 10-in from 351 to 1318 ft. Development test by Peerless Equipment Co., Jan.1953: 1027 gpm at 113 ft pumping level, 1598 gpm at 146 ft.
7714605	Hipco Farm well 2	284909	991608	00/00/1954	1605		124CRRZ	550	2 measurements 1954 to 1969 MIN -242.8 MAX -93	T	G I	Open hole form 1323 to 1605 ft. Top of Carrizo Sand 1323 ft. Development test: Drawdown of 57 ft while pumping 1572 gpm in Aug. 1954. Casing: 12-in to 385 ft, 10-in from 385 to 1323 ft. Development ttest by Peerless Equipment Co., Aug 1954 1027 gpm at 133 ft, pumping level, 1572 gpm at 150 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7714606	Hipco Farm Murchison Ranch well 3	284911	991618	00/00/1954	1577		124CRRZ	550	2 measurements 1954 to 1969 MIN -233.65 MAX -104	T	G I	Open hole from 1330 to 1577 ft. Top of carrizo Sand 1330 ft. Development test: drawdown of 58 ft while pumping 1482 gpm in Aug. 1954. Casing: 12-in to 401 ft, 10-in from 401 to 1330 ft. Top of Carrizo Sand at 1330 ft. Development test by Peerless Equipment Co., aug. 1954: 1069 gpm at 144 ft, pumping level, 1482 gpm at 162 ft.
7714607	Hipco Farms Murchison Ranch, Inc.	284916	991636	00/00/1954	1610		124CRRZ	545	2 measurements 1954 to 1969 MIN -243.08 MAX -93	T	G I	Open hole from 1370 to 1670 ft. Development test: drawdown of 63 ft while pumping 1572 gpm in July 1954. Casing: 12-in to 400 ft, 10-in from 400 to 1370 ft.
7714608	Hipco Farms Murchison Ranch Inc.	284921	991654	00/00/1954	1611		124CRRZ	545	1 measurement 1955 -104	T	G I	Open hole from 1438 to 1611 ft. Development test: drawdown of 58 ft while pumping 1482 gpm in July 1954 . Casing: 12-in to 405 ft, 10-in from 405 to 1438 ft.
7714701	Frank Doering No.1	284718	992108	00/00/1948	6647		NOT-APPL	577				Oil test.
7714702	M. McLean, well 1 fee	284641	992226	00/00/1949	6829		NOT-APPL	578				Oil test.
7714703	Frank Doering No.3	284716	992059	00/00/1950	4115		NOT-APPL	580				
7714704	John Harlan Frank Harlan #1	284639	992033				124CRRZ	542		S	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7714705	John Harlan 20 Acre Well	284611	992107				124QNCT	554		S	E S	
7714706	John Harlan STWW Well	284514	992141	10/20/2003	2190		124CRRZ	576		S	E S	Top Carrizo: 1328 Bottom: 1792  Perf 40 holes 1478-1518  Originally an oil test well.
7714801	R.S. Parks	284550	991800	00/00/1910	210		124LRDO	520	1 measurement 1932 -65	P	W U	Well 152-C in Water Supply Paper 676.
7714802	J.H. Calvert No.1	284727	991915	00/00/1958	10993		NOT-APPL	552				Oil test.
7714803	J.H. Calvert well 1	284712	991735	00/00/1962	1625		124CRRZ	540		T	N H 125.00 hp	Slotted from 1350 to 1625 ft. Cased to 1625 ft.
7714804	REx Shuptrine well 1	284701	991821	00/00/1949	6705		NOT-APPL	533				Oil test.
7714805	Rex Shuptrine	284552	991739	00/00/1964	1653		124CRRZ	520	1 measurement 1964 -247	T	N I 225.00 hp	Slotted form 1403 to 1653 ft. Top of Carrizo Sand 1290 ft. Pump set at 380 ft. Reported yield of 970 gpm. Development test: drawdown of 82 ft while pumping 1854 gpm in Nov 1964. Temp 98 degrees F. Cased to 1653 ft. 380 ft of 8-in column pipe. Development test by Peerless Equipment Co., Nov. 1964: 1049 gpm at 289 ft pumping level, 1854 gpm at 329 ft.
7714806	Ora Park No.1	284726	991750	00/00/1949	6452		NOT-APPL	510				



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7714807	Bennett Brothers Inc	284623	991806	00/00/1972	1581		124CRRZ	530	1 measurement 1974 -260	T	N I 275.00 hp	Slotted from 1349 to 1549 ft. Cemented from 1280 ft to surface. Pump set at 600 ft. Development test: drawdown of 50 ft pumping 1529 gpm for 12 hours on Oct.6, 1972.
7714808	Bennett Brothers Inc	284551	991813	00/00/1975	1600		124CRRZ	562		T	G I 350.00 hp	Slotted from 1390 to 1590 ft. Cemented from 1345 ft to surface. pump set at 500 ft. Reported yield 1000 gpm. Development test: draw-down of 65 ft pumping 1450 gpm for 12 hours in Oct. 1975. Temp.95 degrees F.
7714901	Divot School	284548	991530		200		124LRDO	510	3 measurements 1990 to 1992 MIN -18.33 MAX -16.7	N	U	
7714902	J.H. King J.F. Burdwell	284555	991556	00/00/1928	173		124LRDO	518	22 measurements 1932 to 1993 MIN -88.43 MAX -71	N	H	
7714903	J.H. King	284530	991545	00/00/1955	1672		124CRRZ	520	1 measurement 1955 -135	T	N I 225.00 hp	Slotted from 1516 to 1662 ft. Top of Carrizo Sand 1345 ft. Reported yield of 970 gpm. Development test drawdown of 40 ft while pumping 1303 gpm in July 1955. Temp 100 degrees F. Casing: 12-in to 413 ft 10 in from 413 to 1672 ft. Test, July 1955: 1037 gpm at 163 ft pump-ing level, 1303 gpm at 175 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7714904	Johnny Kiefer R.C. Kiefer	284627	991613	00/00/1956	1628		124CRRZ	522	37 measurements 1956 to 2010 MIN -373.9 MAX -110	T	N I	Open hole from 1404 to 1628 ft. Top of Carrizo Sand 1290 ft. Pump set at 500 ft. Observation well. Casing: 12-in to 400 ft, 8-in from 400 to 1404 ft. Reported discharge 618 gpm at 174 ft pumping level, Feb. 1956.
7714905	Claude W. Harrell	284646	991510	00/00/1921	180		124QNCT	524		N	U	Abandoned.
7714906	Maury King	284609	991520	00/00/1942	1608		124CRRZ	498		T	E I	Cased to 1608 ft. Reported flowed in 1942.
7714907	Arthur Kiefer	284512	991725	00/00/1955	1728		124CRRZ	540	2 measurements 1955 to 1956 MIN -193 MAX -90	T	N I	Slotted from 1388 to 1673 ft. Open hole from 1673 to 1728 ft. Top of Carrizo Sand 1388 ft. Pump set at 500 ft. Development test: drawdown of 107 ft while pumping 1312 gpm in Apr. 1956. Casing: 12-in to 430 ft 10-in from 430 to 1673 ft. Slotted from 1388 to 1673 ft. Test, Apr. 1956: 1040 gpm at 195 ft pumping level, 1312 gpm at 200 ft.
7714908	Warren Woods	284544	991616	00/00/1966	1700		124CRRZ	525		T	E I	Slotted from 1500 to 1700 ft. Cemented from 1700 ft to surface. Pump set at 450 ft.
7714909	Warren Woods	284504	991617	00/00/1965	1750		124CRRZ	540		T	E I	Perforated from 1500 to 1750 ft. Cemented from 1750 ft to surface. Pump set at 450 ft.
7714910	Bill Jackson Jr.	284548	991530	05/06/2005	1649	C 7 0 1391 S 7 1391 1607	124CRRZ	521	1 measurement 2005 -325	S	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715201	W.S. Cude	285031	991043	00/00/1912	1419		124CRRZ	527	1 measurement 1929 1	N	U	Well 100 in Water-Supply Paper 676. Temp. 98 degrees F.
7715202	Halff & Oppenheimer well 1	285041	991146	00/00/1955	5311		NOT-APPL	504				Oil test.
7715203	Davies No.2	285053	991018	00/00/1941	3915		NOT-APPL	535				
7715204	Elgin O. Kothman No.2	285032	991005	00/00/1949	5650		NOT-APPL	525				
7715205	E.R. Glazner	285016	991007	00/00/1974	1567		124CRRZ	520	1 measurement 1974 -320	T	G I 245.00 hp	Slotted from 1321 to 1539 ft. Cemented from 1248 ft to surface. Pump set at 500 ft. Development test: drawdown of 108 ft pumping 1125 gpm in Feb. 1974.
7715301	Wilbur Toalson	285130	990901		1350		124CRRZ	553	1 measurement 1963 -270	T	N I 250.00 hp	Well 97 in Water-Supply Paper 676. Oil test converted to water well. Reported yield of 575 gpm.
7715302	J.N. Long	285039	990933	00/00/1909	1324		124CRRZ	538	8 measurements 1929 to 1957 MIN -66.58 MAX -9	N	I	Well 99 in water-Supply Paper 676. Abandoned. Historical observation well measured from 1951 to 1957.
7715303	Halff & Oppenheimer	285101	990921	00/00/1905	1473		124CRRZ	539	1 measurement 1929 -14	P	W S	Well 98 in Water-Supply Paper 676. Reported flowed from 1905 to 1915. Temp. 96 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7715304	Trevino and sons	285119	990804	00/00/1963	1460	C 13 0 607				124CRRZ	560	14 measurements		T N I		Slotted from 1210 to 1460 ft. Top of Carrizo Sand 1210 ft. Pump set at 400 ft. Reported yield of 1355 gpm. Development test: drawdown of 80 ft while pumping 1576 gpm on Jan. 17,1963. Temp. 99 degrees F.
						C 10 607 1460						1963 to 1983		350.00 hp		
												MIN -269.26	MAX -92.23			
7715305	Melms No.1	285145	990824	00/00/1937	3887					NOT-APPL	555					
7715306	Halff & Oppenheimer well 1	285146	990926	00/00/1953	3928					NOT-APPL	548					Oil test.
7715307	Beever Farms Inc	285217	990743	00/00/1965						124CRRZ	568			T N I	265.00 hp	Slotted. Reported yield of 1410 gpm. Temp. 99 degrees F.
7715308	Luther Parker	285152	990907	00/00/1965	1450					124CRRZ	550			T N I	175.00 hp	Slotted from 1200 to 1450 ft. Cemented from 1450 ft to surface. Pump set at 390 ft. Reported yield of 657 gpm. Development test: draw-down of 32 ft while pumping 1693 gpm for 12 hours on May 13,1965. Temp. 99 degrees F.
7715309	Nat M. Johnson NO.1	285144	990800	00/00/1944	3957					NOT-APPL	550					
7715310	Halff and Oppenheimer NO.8	285125	990922	00/00/1944	3920					NOT-APPL	536					
7715311	M. Tschirhart No.1	285134	990849	00/00/1940	3941					NOT-APPL	548					
7715313	G.H. Bever No.1	285213	990733	00/00/1960	9666					NOT-APPL	550					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715314	Jesse Oppenheimer	285209	990946	00/00/1974	1729					124CRRZ	545	1 measurement 1974 -180	T	E I 200.00 hp	Slotted from 1437 to 1669 ft. Pump setat 500 ft. Reported yield 900 gpm. Development test: drawdown of 80 ft pumping 1416 gpm for 12 hours in Jan. 1974. Temp. 90 degrees f.
7715316	Luther M. Parker	285157	990832	00/00/1971	184	C	6	0	184	124QNCT	560	1 measurement 1979 -41.9	P	W H	
7715317	J. M. Burleson	285021	990808	00/00/1945	440	C	5	0	440	124QNCT	551	1 measurement 1979 -192.3	P	W H	
7715318	Charles Beever, Jr.	285159	990809	00/00/1977	200	C	7	0	60	124QNCT	558		S	H .75 hp	
						C	5	0	200						
7715401	C.H. Miller No.1	284846	991409	00/00/1948	5484					NOT-APPL	610				
7715402	Cory & McWilliams well 2	284913	991425	00/00/1948	5616					NOT-APPL	587				
7715403	Cory and McWilliams	284850	991430	00/00/1948	5693					NOT-APPL	570				
7715404	Cory and McWilliams No.6	284835	991409	00/00/1949	5413					NOT-APPL	541				
7715405	Smith No.A-1	284904	991322	00/00/1949	5785					NOT-APPL	570				
7715406	W.A. Smith No.1	284906	991254	00/00/1949	5410					NOT-APPL	602				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715407	W.H. Smith No.5	284923	991243	00/00/1949	5770		NOT-APPL	513				
7715408	W.H. Smith No.B-1	284935	991307	00/00/1949	6204		NOT-APPL	555				
7715501	A.M. Michael well 4	284801	991226	00/00/1949	5716		NOT-APPL	496				Oil test.
7715503	Lillie H. Oppenheimer et al No.1	284948	991133	00/00/1949	5350		NOT-APPL	500				
7715601	W.E. Beall	284807	990945	00/00/1954	1760		124CRRZ	507	24 measurements 1954 to 1983 MIN -315.72 MAX -69.32	T	E I 125.00 hp	Open hole from 1230 to 1760 ft. Top of Carrizo Sand 1240 ft. Reported yield of 1200 gpm. Development test drawdown of 56 ft while pumping 1930 gpm in Aug. 1954. Observation well. Cased to 1230 ft. Development by Peerless Equipment Co., Aug 1954; 1240 gpm at 106 ft pumping level, 1930 gpm at 146 ft.
7715602	W.E. BEALL	284750	991000	00/00/1914	1672		124CRRZ	508	3 measurements 1932 to 1962 MIN -230 MAX 25	T	E U 100.00 hp	Open hole from 1210 to 1672 ft. Top of Carrizo Sand 1210 ft. Unused irrigation well. Reported yield of 700 gpm. Casing; 10-in to 260 ft, 6-in form 260 fot 1210 ft.
7715603	W.E. Beall L.M. Josey, Inc	284919	990735	00/00/1953	1650		124CRRZ	565	1 measurement 1956 -95	T	E I 125.00 hp	Open hole from 1350 to 1650 ft. Top of Carrizo Sand 1350 ft. Pump set at 400 ft. Development test: drawdown of 145 ft while pumping 1700 gpm in 1953. Cased to 1350 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715604	Cude No.1	284953	990941	00/00/1954	5421		NOT-APPL	531				Oil test.
7715605	Jose Siller	284946	990746	00/00/1963	1700		124CRRZ	563	2 measurements 1963 to 1963 MIN -260 MAX -181	T	N I 350.00 hp	Slotted from 1350 to 1700 ft. Top of Carrizo Sand 1350 ft. Pump set at 400 ft. Reported yield of 721 gpm. Development test: drawdown of 91 ft while pumping 1424 gpm on Mar.11.1963. Temp. 99 degrees F. Casing: 13-in to 500 ft 8-in from 500 to 1700 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Mar.1963; 1025 gpm at 246 ft, 1424 gpm at 272 ft.
7715606	A. Malone	284926	990930	00/00/1911	1540		124CRRZ	533	1 measurement 1929 -10	N	U	Formerly an irrigation well. Reported flowed until 1928. Temp. 98 degrees F.
7715607	Albert Malone	284948	990838		1515		124CRRZ	553	3 measurements 1965 to 1969 MIN -264.3 MAX -177.45	S	E S	Oil test converted to water well. Slotted from 1215 to 1515 ft. Unused irrigation well. Casing: 8-in. to 500 ft, 7-in from 500 to 1515 ft.
7715608	Albert Malone	284947	990903	00/00/1965	1525		124CRRZ	540		T	G H 150.00 hp	Slotted from 1319 to 1519 ft. Cemented from 1270 ft to surface. Temp. 90 degrees F.
7715609	Beever Farms Inc	284828	990804	00/00/1971	1695		124CRRZ	558		T	N I 275.00 hp	Slotted from 1391 to 1641 ft. Open hole from 1641 to 1695 ft. Cemented from 1340 ft to surface. Pump set at 500 ft. Reported yield 1200 gpm. Development test: drawdown of 42 ft pumping 1591 gpm for 25 hours on Jan. 14,1972.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715701	J.L. Evans	284648	991425		1525		124CRRZ	510	1 measurement 1956 -50	S	E H	Open hole from 1300 to 1525 ft. Top of Carrizo Sand 1300 ft. Development test: drawdown of 30 ft while pumping 600 gpm. Temp. 80 degrees F. Cased to 1300 ft.
7715702	J.L. Evans	284632	991448		1520		124CRRZ	492	1 measurement 1956 -60	T	E I 100.00 hp	Open hole from 1310 to 1520 ft. Top of Carrizo Sand 1310 ft. Casing: 10-in to 300 ft, 8-in from 300 to 1310 ft.
7715703	Josey Ranch	284607	991258	00/00/1943	1755		124CRRZ	490		T	E I 150.00 hp	Top of Carrizo Sand 1230 ft. Reported flow of 1490 gpm in Jan. 1943. Cased to 1755 ft.
7715704	Jose Ranch	284535	991335	00/00/1942	1687		124CRRZ	487		T	E I 150.00 hp	Top of Carrizo Sand 1300 ft. Pump set at 330 ft. Reported flow of 1290 gpm in Dec. 1942. Cased to 1687 ft.
7715706	F.J. Avant	284542	991416	00/00/1963	1622		124CRRZ	485	2 measurements 1963 to 1965 MIN -224 MAX -198	T	N I 200.00 hp	Slotted from 1300 to 1601 ft. Open hole from 1601 to 1622 ft. Cemented from 1230 ft to surface. Top of Carrizo Sand 1290 ft. Pump set at 320 ft. Reported yield of 1400 gpm. Development test: drawdown of 106 ft while pumping 1457 gpm in Sept. 1963. Temp. 88 degrees F. Cased to 1601 ft. 320 ft of 8-in. column pipe. Development test by Peerless Equipment Co., Sept. 1963: 1060 gpm at 217 ft pumping level, 1457 gpm at 253 ft.
7715707	J.b. Brooks	284644	991349	00/00/1967	1920		124CRRZ	498		T	G I 200.00 hp	Slotted from 1600 to 1920 ft.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715801	J.W. Talley	284656	991008	00/00/1918	1750		124CRRZ	484	1 measurement 1929 -28	T	E H	Well 106 in water-Supply Paper 676. Formerly an irrigation well. Reported flow 800 gpm in 1929. Temp 98 degrees F.
7715802	Gouger and McCarrick well 2	284538	991032	00/00/1964	1700		124CRRZ	470	1 measurement 1964 -148	T	N I 200.00 hp	Slotted from 1430 to 1690 ft. Cemented from 1391 ft to surface. Pump set at 250 ft. Development test: drawdown of 38 ft while pumping 1693 gpm for 10 hours in Apr. 1964. Casing: 12-in to 600 ft, 10-in from 600 to 1691 ft. 250 ft of 8-in. column pipe. Development test by Peerless Equipment co., Apr 1964: 1001 gpm at 167 ft pumping level, 1693 gpm at 186 ft.
7715803	Gouger and McCarrick well 3	284517	991207	00/00/1964	1685		124CRRZ	470	1 measurement 1964 -145	T	N I 200.00 hp	Slotted from 1407 to 1658 ft. Open hole from 1658 to 1685 ft. Cemented from 1321 ft to surface. Pump set at 250 ft. Development test: drawdown of 53 ft while pumping 1264 gpm in May 1964. Casing 12-in to 610 ft, 10-in from 610 to 1658 ft. Development test by Peerless Equip. Co., May 1964: 1104 gpm at 177 ft pumping level, 1591 gpm at 198 ft.
7715901	H. Bennett	284552	990814		285		124QNCT	508	1 measurement 1932 -45	P	W H	Well 152-A in Water Supply Paper 676.
7715902	H. J. Hardcastle, Jr	284608	990820	00/00/1940	200		124QNCT	510		N	U	
7715903	H.J. Hardcastle,Jr	284608	990816	00/00/1940	277		124QNCT	508	21 measurements 1970 to 1993 MIN -123.19 MAX -91.29	P	W H	Open hole from 200 to 277 ft. Observation well. Cased to 200 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715904	S.L. Bennett, Sr well 2	284507	990802	00/00/1955	1867				124CRRZ	483		T	G I	Slotted from 1590 to 1867 ft. Pump set at 330 ft. Reported yield of 2000 gpm. Casing: 12-in to 411 ft., 10-in from 411 to 1867 ft. 330 ft of 8-in column pipe.
7715905	John Bennett	284512	990808	00/00/1917	1700				124CRRZ	485	1 measurement 1932 10	T	E I	Well 109 in Water-Supply Paper 676. Unused irrigation well. Pump set at 140 ft. Reported yield of 2000 gpm.
7715906	John Bennett	284554	990755	00/00/1910	306				124QNCT	513	1 measurement 1929 -71	P	E H	Well 153 in Water-Supply Paper 676.
7715907	Campbell Mills	284540	990847	00/00/1914	1761				124CRRZ	485	22 measurements 1929 to 1993 MIN -176.19 MAX 16	S	E I	Well 107 in Water-Supply Paper 676. Top of Carrizo Sand 1398 ft. Flowed until 1948. Formerly an irrigation well.
7715908	Fred Lanchaster J. Thompson	284524	990850	00/00/1913	1760				124CRRZ	485	1 measurement 1929 12	T	E U	Well 108 in Water-Supply Paper 676. Slotted from 1400 to 1760 ft. Unused irrigation well.
7715909	Grace Carter	284711	990803	00/00/1971	1828				124CRRZ	522		T	N I	Slotted form 1463 to 1763 ft. Cemented from 1416 ft to surface. Reported yield 1000 gpm. Development test: drawdown of 23 ft pumping 1217 gpm for 24 hours on July 21,1971.
7715910	Bill Jackson	284602	990814	01/01/1977	1761	C 13 0 902 S 11 902 1445 S 11 1445 1745			124CRRZ	509		S	E H	
7715911	Cynthia McBryde	284503	990734	02/08/1991	1777	C 8 0 1599 S 8 1599 1759			124CRRZ	495	2 measurements 1991 to 2002 MIN -237 MAX -237	S	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7715912	Derby W.S.C.	284602	990757	00/00/1998	1600		124CRRZ	515	1 measurement 2002	S	E P	
7716101	C.C. Vaughan	285222	990541	00/00/1963	1283		124QCCZ	600	1 measurement 1963 -214	T	N I 125.00 hp	Slotted from 600 to 700 and 1120 to 1270 ft. Top of Carrizo Sand 1000 ft. Development test: drawdown of 45 ft while puming 1854 gpm in Dec. 1963. Casing: 12-in to 753 ft, 8-in from 753 to 1270 ft. Development test by Peerless Equipment Co. Dec. 1963: 1013 gpm at 237 ft pump-ing level, 1854 gpm at 259 ft.
7716102	C. McKinley	285030	990627	00/00/1926	242		124QNCT	600	1 measurement 1932 -99	P	W I	Well 148 in Water Supply Paper 676.
7716103	Beever Farms, Inc C.A. Beever	285052	990703	00/00/1955	1492		124CRRZ	578	2 measurements 1969 to 1969 MIN -372.5 MAX -242.85	T	N I 200.00 hp	Slotted from 1105 to 1135 ft. Open hole from 1135 to 1492 ft. Top of Carrizo Sand 1020 ft. Casing: 12-in to 500 ft, 8-in from 500 to 1135 ft.
7716104	Mrs. Mary Holmes	285016	990716	00/00/1962	1620		124CRRZ	578		N	U	Abandoned. Slotted from 1290 to 1620 ft. Top of Carrizo Sand 1290 ft. Casing: 12-in to 415 ft, 8-in from 415 to 1620 ft.
7716105	T.J. Gilliam well 2	285204	990706	00/00/1946	4358		NOT-APPL	572				Oil test.
7716106	J.H. Woodward well 1	285026	990626	00/00/1954	5544		NOT-APPL	608				Oil test.
7716107	Holms Farm	285031	990703				124CRRZ	590		T	N I 225.00 hp	Reported yield of 700 gpm. Temp.96 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716108	Trevino Brothers	285032	990729	00/00/1966	1475		124CRRZ	560		T	N I	Slotted from 1275 to 1475 ft. Pump set at 400 ft. Reported yield of 1165 gpm. Temp. 97 degrees F.
7716109	Trevino & sons Inc	285046	990543	00/00/1974	1614		124CRRZ	651	1 measurement 1974 -335	T	N I	Slotted from 1364 to 1584 ft. Cemented from 1250 ft to surface. pump set at 500 ft. Reported yield 1100 gpm. Development test: draw-down of 85 ft pumping 1452 gpm for 15 hours on Oct. 31, 1974.
7716110	Trevino & Sons inc	285051	990627	00/00/1975	1590		124CRRZ	598	1 measurement 1975 -328	T	G I	Slotted from 1325 to 1575. Cemented from 1236 ft to surface. Pump set at 440 ft. Development test: draw-down of 92 ft pumping 1452 gpm for 12 hours in Oct. 1975. Temp. 96 degrees F.
7716111	H. Woodward	285007	990541	00/00/1964	1540		124CRRZ	590	1 measurement 1964 -213		N I	Perforated from 1241 to 1540 ft. Top of Carrizo Sand 1241 ft. Pump set at 350 ft. Reported yield of 998 gpm. Development test: drawdown of 57 ft while pumping 1875 gpm on Jan.27,1964. Temp. 98 degrees F. Casing: 12-in to 803 ft, 10-in from 803 to 1540 ft. 350 ft of 8-in. column pipe. Development test by Peerless Equipmetn Co., Jan 1964: 1001 gpm at 243 ft pump-ing level, 1875 gpm at 270 ft.
7716201	H. Toalson	285132	990426	00/00/1955	1647		124CRRZ	652	28 measurements 1955 to 1986 MIN -340.35 MAX -175	T	E I	Perforated from 1481 to 1581 ft. Open hole from 1581 to 1647 ft. Top of Carrizo Sand 1241 ft. Reported yield 510 gpm. Development test: drawdown of 22 ft while pumping 1473 gpm. Temp. 96 degree F. Observatin well. Casing: 12-in to 382 ft, 10-in from 382 to 1581 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716202	Alvin Mann Frank Carter	285020	990424	00/00/1954	1607		124CRRZ	630	1 measurement 1956 -185	T	N I 175.00 hp	Casing: 12-in to 402 ft, 8-in. from 402 to 1309 ft, and 7-in from 1309 to 1607 ft. 400 ft of 8-in column pipe. Top of Carrizo Sand at 1309 ft.
7716203	Julius mann	285059	990451	00/00/1956	1650		124CRRZ	640	1 measurement 1963 -260	T	E I 125.00 hp	Reported yield of 685 gpm. Development test: drawdown of 40 ft while pumping 900 gpm on Nov.14,1963. Temp. 96 degrees F. Casing: 12-in to 400 ft, 10-in from 400 to 1650 ft.
7716204	G.F. Toalson, et al No.1	285140	990319	00/00/1948	4799		NOT-APPL	712				Oil test.
7716205	H. Toalson	285155	990357	00/00/1964	1570		124CRRZ	680	1 measurement 1964 -296	T	E I 200.00 hp	Slotted from 1370 to 1570 ft. Top of Carrizo Sand 1150 ft. Reported yield of 685 gpm. Development test: drawdown of 44 ft while pumping 1591 gpm on Jan.27,1964. Temp. 94 degrees F. Casing: 12-in to 800 ft, 10-in from 800 to 1570 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Jan 1964; 1001 gpm at 324 ft pumping level, 1591 gpm at 340 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716206	Trevino Brothers Howard Shelton	285047	990335	00/00/1964	1695		124CRRZ	636	1 measurement 1963 -243		T G I 250.00 hp	Slotted from 1360 to 1695 ft. Top of Carrizo Sand 1360 ft. Pump set at 330 ft. Development test: draw-down of 58 ft while pumping 1729 gpm in Dec. 1963. Cased to 1695 ft. 330 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec. 1963: 1125 gpm at 276 ft pumping level, 1729 gpm at 301 ft.  Static water level measured as -243 on 12/31/63. Not entered in GWDB since it predates well completion.
7716207	Elmer Littleton	285159	990455				124CRRZ	615			T N I	Reported yield of 990 gpm. Temp. 96 degrees F.
7716208	Ed Mann No.1	285148	990235	00/00/1965	4216		NOT-APPL	665				
7716301	T.C. Morrow Ranch	285030	990158	00/00/1969	1765		124CRRZ	685			T G I 250.00 hp	Slotted from 1439 to 1739 ft. Cemented from 1395 ft to surface.
7716302	T.C. Morrow Ranch	285051	990229	00/00/1969	1764		124CRRZ	690			T G I 250.00 hp	Slotted from 1441 to 1741 ft. Cemented from 1350 ft to surface.
7716401	Clyde T. McKinley	284948	990646	00/00/1950	1507		124CRRZ	600	1 measurement 1965 -85		S E H 2.00 hp	Perforated from 1307 to 1507 ft. Pump set at 273 ft. Reported yield of 20 gpm. Temp. 89 degrees F. Casing: 10-in to 200 ft, 7-in from 200 to 1507 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7716402	Pat Morris	284758	990707	00/00/1954	1670					124CRRZ	529	1 measurement 1954 -50		T	E I	100.00 hp Slotted from 1350 to 1404 ft. Open hole from 1404 to 1670 ft. Top of Carrizo Sand 1350 ft. Development test: drawdown of 50 ft while pumping 1027 gpm in Mar. 1954. Casing: 12-in to 304 ft, 8-in from 304 to 1404 ft. Development test by Peerless Equipment Co., Mar. 1954: 1027 gpm at 100 ft pumping level, 1850 gpm at 172 ft.
7716403	W.M. Watkins	284922	990537	00/00/1912	228					124QNCT	569	1 measurement 1932 -58		P	W H	Well 146 in Water Supply Paper 676.
7716404	Clyde T. McKinley	284850	990624	00/00/1955	1608					124CRRZ	552	2 measurements 1956 to 1963 MIN -230 MAX -90		T	E I	200.00 hp Slotted from 1355 to 1625 ft. Reported yield of 1000 gpm. Development test: drawdown of 30 ft while pumping 1000 gpm in 1963. Temp. 92 degrees F. Casing: 12-in to 540 ft, 10-in from 540 to 1625 ft. 320 ft of 8-in column pipe.
7716405	Clyde Vaughan ,Jr	284939	990507	00/00/1956						124CRRZ	580			T	N I	225.00 hp Pump set at 350 ft. Reported yield of 572 gpm. Temp. 100 degrees F. 350 ft of 8-in column pipe.
7716408	Murray McKinley Queen City house well	284930	990648	07/00/1972	905	C 7 0 406 S 7 406 436 C 4 360 785 S 4 785 875 875 905				124QNCT	585	2 measurements 2002 to 2006 MIN -292.38 MAX -262.25		S	E H	2.0 hp MP= +1.00 feet at P.S.P.
7716409	Don McKinley 1990 Carrizo well	284942	990637	03/00/1990	1392	C 8 0 1294 S 8 1294 1389				124CRRZ	589	19 measurements 1997 to 2006 MIN -433 MAX -261		S	E I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716501	H.F. Stacy	284946	990343	00/00/1955	1665		124CRRZ	580		T	E I	Slotted from 1450 to 1665 ft. Top of Carrizo Sand 1450 ft. Reported yield of 715 gpm. Development test; drawdown of 75 ft while pumping 1700 gpm. Temp. 96 degrees F. Casing: 12-in to 380 ft, 10-in from 380 to 1450 ft.
7716502	W.W. McKinley	284824	990446	00/00/1956	1725		124CRRZ	547	2 measurements 1956 to 1963 MIN -250 MAX -126	T	N I	Slotted from 1459 to 1725 ft. Development test: drawdown of 64 ft while pumping 1942 gpm in Mar. 1956. Temp. 96 degrees F. Casing: 12-in to 414 ft, 10-in from 414 to 1725 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Mar.1956: 1027 gpm at 150 ft pumping level, 1942 gpm at 190 ft.
7716503	W.W. McKinley No.1	284745	990417	00/00/1953	4914		NOT-APPL	559				Oil test.
7716504	Frank Carter well 1	284843	990451	00/00/1953	4640		NOT-APPL	560				Oil test.
7716505	Luther Carter	284902	990436	00/00/1967	1739		124CRRZ	568			N I	Slotted from 1409 to 1730 ft. Cemented from 1330 ft to surface. Development test: drawdown of 29 ft while pumping 1700 gpm in Jan. 1968. Temp. 96 degrees F./
7716506	H.F. Stacey	284906	990300	00/00/1966	1600		124CRRZ	600			I	



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7716507	W.W. McKinley	284758	990459	00/00/1964	1870					124CRRZ	540	1 measurement 1964 -239		T	N I	250.00 hp Slotted from 1570 to 1870 ft. Top of Carrizo Sand 1480 ft. Pump set at 400 ft. Development test: draw-down of 51 ft while pumping 1512 gpm in Oct. 1964. Cased to 1870 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Oct.1964: 1027 gpm at 269 ft pumping level, 1512 gpm at 290 ft.
7716601	Irma Mills No.1	284825	990038	00/00/1954	4842					NOT-APPL	673					Oil test.
7716602	John G. Kain	284829	990107	00/00/1955	1740					124CRRZ	650	1 measurement 1963 -270		T	N I	225.00 hp Slotted from 1475 to 1740 ft. Casing: 12-in to 420 ft, 10-in from 420 to 1740 ft.
7716603	Iven Neal	284822	990204	00/00/1963	1785	C 13 0 600 C 10 600 1585 S 10 1585 1785				124CRRZ	640	39 measurements 1963 to 2010 MIN -352.6 MAX -250		T	N I	150.00 hp Observation well. Top of Carrizo Sand at 1,585 feet. Development test by Peerless Equip. Co., Feb. 1963: 1049 gpm at 287 ft pumping level, 1321 gpm at 299 ft.
7716701	A.J. Gidley	284628	990650	00/00/1955	1783					124CRRZ	538			T	E I	100.00 hp Slotted from 1488 to 1788 ft. Casing: 12-in to 400 ft. 10-in from 400 to 1788 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716702	Desiderio Elizondo	284659	990613	00/00/1963	1711		124CRRZ	561	1 measurement 1963 -183	T	E I 150.00 hp	Slotted from 1450 to 1700 ft. Cemented from 1400 ft to surface. Top of Carrizon Sand 1450 ft. Pump set at 320 ft. Development test: drawdown of 72 ft while pumping 1150 gpm on Apr. 12, 1963. Casing: 12-in to 500 ft, 8-in from 500 to 1700 ft. 320 ft of 8-in. column pipe. Development test by Peerless Equipmetn Co., Apr 1963: -915 gpm at 232 ft pumping level, 1150 gpm at 255 ft.
7716703	Catarino Elizondo	284718	990543	00/00/1963	1720		124CRRZ	568	2 measurements 1963 to 1963 MIN -218 MAX -218	T	E I 150.00 hp	Slotted from 1450 to 1700 ft. Cemented from 1400 ft to surface. Top of Carrizo Sand 1440 ft. Pump set at 320 ft. Reported yield of 712 gpm. Development test: drawdown of 46 ft while pumping 1104 gpm on May 6, 1963. Temp. 100 degrees F. Csaing: 12-in to 500 ft, 8-in from 500 to 1700 ft. 320 ft of 8-in column pipe. Development test by Peerless Equipment Co., May 1963: 900 gpm at 249 ft pumpng level, 1104 gpm at 264 ft.
7716704	Bennett Brothers	284620	990533	00/00/1956	1826		124CRRZ	550		T	N I 250.00 hp	Open hole from 1600 to 1826 ft. Top of Carrizo Sand 1576 ft. Pump set at 400 ft. Reported yield of 1050 gpm. 400 ft of 8-in column pipe.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716705	Bennett Brothers	284550	990608	00/00/1963	1870		124CRRZ	532	98 measurements 1963 to 2010 MIN -310.2 MAX -164.21	T	N I 150.00 hp	Slotted from 1520 to 1870 ft. Top of Carrizo Sand 1519 ft. Pump set at 500 ft. Reported yield of 1050 gpm. Development test; drawdown of 70 ft while pumping 1828 gpm in Dec. 1963. Observation well. Cased to 1870 ft. 350 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec. 1963: 1027 gpm at 208 ft pumping level, 1828 ft at 250 ft.
7716706	Bennett Brothers	284654	990503	00/00/1964	1813		124CRRZ	530	1 measurement 1964 -266	T	N I 250.00 hp	Slotted from 1643 to 1813 ft. Top of Carrizo Sand 1643 ft. Pump set at 360 ft. Development test yielded 1350 gpm. Temp. 96 degrees F. Cased to 1813 ft. 360 ft of 8-in column pipe. Development test by Peerless Equipment Co., July 1964: 1350 gpm at 280 ft pumping level.
7716707	Jesse Dobbs No.1	284527	990513	00/00/1954	5068		NOT-APPL	529				Oil test.
7716708	McKinley Drlg	284725	990648	00/00/1964	1800		124CRRZ	559	1 measurement 1964 -264	T	E I 150.00 hp	Slotted from 1535 to 1785 ft. Open hole from 1785 to 1800 ft. Cemented from 1455 ft to surface. Top of Carrizo Sand 1500 ft. Pump set at 400 ft. Reported yield of 718 gpm. Development test: drawdown of 45 ft while pumping 1693 gpm on Nov. 19, 1964. Temp 100 degrees F. Cased to 1785 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Nov. 1964: 1140 gpm at 285 ft pumping level, 1693 gpm at 305 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7716709	Cynthia McBryde	284526	990725		100					124SPRT	500			S	E	U	
															0.50 hp		
7716710	Bennett Brothers	284617	990604							124SPRT	531	16 measurements 1994 to 2010 MIN -345.2 MAX -281.2					
7716801	Bennett Brothers Well 1	284706	990451	11/00/1952	1828	C 12	0	328		124CRRZ	521	142 measurements 1952 to 2010 MIN -381.97 MAX -60		N		U	Open hole from 1628 to 1828 ft. Top of Carrizo Sand 1,630 ft. Observation well. Unused irrigation well.
						C 8	328	1628									Observation well for aquifer test Of 706 in 1970. Test data and results in TWDB files.
7716802	Bennett Brothers well 2	284621	990448	00/00/1954	1850					124CRRZ	510	54 measurements 1954 to 1968 MIN -224.05 MAX -50		T	N	I	Open hole from 1648 to 1850 ft. Top of Carrizo Sand 1640 ft. Development test: drawdown of 46 ft while pumping 1400 gpm. Historical observation well. Casing; 12-in to 411 ft, 8-in from 411 to 1648 ft.
7716803	L.D.S. Welfare Farm	284641	990306	00/00/1955	1919					124CRRZ	565	2 measurements 1956 to 1963 MIN -210 MAX -115		T	N	I	Open hole from 1710 to 1919 ft. Top of Carrizo Sand 1685 ft. Development test: drawdown of 30 ft while pumping 1000 gpm. Temp. 100 degrees F. Casing; 12-in to 400 ft, 10-in from 400 to 1710 ft. 330 ft of 8-in column pipe. Reported discharge 1200 gpm.
7716804	L.L. Smith well 1	284616	990253	00/00/1955	5223					NOT-APPL	559						Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7716806	Ken Garf	284545	990435	00/00/1974	1932		124CRRZ	510		T	E I	Slotted from 1690 to 1890 ft. Cemented from 1618 ft to surface. Pump set at 500 ft. Development test: drawdown of 22 ft pumping 1421 gpm on apr. 22,1974.
7716807	Mrs. J.H. Woodward	284713	990344	00/00/1973	1786		124CRRZ	558		T	N I	Slotted from 1495 to 1745 ft. Cemented from 1450 ft to surface. Development test: drawdown of 50 ft pumping 1457 gpm for 12 hours in Nov. 1973. Temp. 90 degrees F.
7716901	Shiner Ranch well 1	284601	990135	00/00/1950	5610		NOT-APPL	575				Oil test.
7721301	Henry A. Buerger Estate	284324	992307	00/00/1955	2314		124CRRZ	620	36 measurements 1970 to 2010 MIN -436.5 MAX -273.2	T	G I	Oil test drilled to 17000 ft, plugged back to 2314 ft, and converted to water well. Shot perforated from 1600 to 1630 ft, 1700 to 1730 ft, 1750 to 1780 ft, and 1820 to 1850 ft. Cemented from 2314 ft to surface. Top of Carrizo Sand 1520 ft. Observation well. Casing: 12-in to 400 ft, 10-in from 400 to 1850 ft. 400 ft of 8-in column pipe.
7721302	Lena Buerger No.1	284313	992316	00/00/1966	11689		NOT-APPL	622				
7721303	Jack Chido	284334	992408	00/00/1972	1800		124CRRZ	620		T	E I	
7721601	Harry F. Thompson, Jr No.1	284037	992348	00/00/1969	6012		NOT-APPL	616				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7721901	Mack Wilmeth	283852	992255		2200		124CRRZ	595			S E I 15.0 hp	Old oil test well plugged up and converted to a water well.
7722101	Lena Buerger well 1	284331	992214	00/00/1958	4606		NOT-APPL	616				Oil test.
7722201	Josey Ranch	284410	991745	00/00/1942	1803		124CRRZ	565	1 measurement 1956 -58	N	U	Top of Carrizo Sand 1501 ft. Reported yield of 850 gpm. Casing: 10-in to 200 ft, 7-in from 200 to 1803 ft. 400 ft of 6-in column pipe.
7722202	Roberts and Spear No.1	284259	991916	00/00/1948	7448		NOT-APPL	629				Oil test.
7722301	Josey Ranch	284413	991513	00/00/1942	1790		124CRRZ	545	28 measurements 1956 to 1988 MIN -267.32 MAX -54	N	U	Slotted from 1490 to 1790 ft. Development test: drawdown of 46 ft while pumping 850 gpm in 1956. Observation well. Formerly an irrigation well. Casing 10-in to 200 ft, 7-in from 200 to 1790 ft.
7722302	Maurry King	284437	991522	00/00/1964	1681		124CRRZ	520	1 measurement 1964 -196	T	E I 150.00 hp	Slotted from 1430 to 1680 ft. Cemented from 1380 ft to surface. Top of Carrizo Sand 1370 ft. Pump set at 320 ft. Development test: drawdown of 56 ft while pumping 1729 gpm on Feb. 21, 1964. Casing: 13-in to 750 ft, 10-in from 750 to 1680 ft. 320 ft of 8-in column pipe. Development test by Peerless Equipment Co., Feb. 1964: 927 gpm at 216 ft pumping level, 1729 gpm at 252 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7722303	Josey Ranch	284324	991722	00/00/1967	1878		124CRRZ	558		T	E I	Slotted from 1556 to 1776 ft. Open hole from 1776 to 1878 ft. Cemented from 1500 ft to surface. Reported yield of 820 gpm. Development test yielded 1600 gpm. Temp. 100 degrees F.
7722304	Ben Roshton	284353	991523	00/00/1974	1787		124CRRZ	528	1 measurement 1974 -292	T	E I	Slotted from 1503 to 1753 ft. Cemented from 1410 ft to surface. Pump set at 500 ft. Development test: drawdown of 48 ft pumping 1303 gpm for 12 hours in Feb. 1975. Temp. 90 degrees F.
7722305	Panther Hollow Ranch	284358	991701	00/00/1974	1828		124CRRZ	540		T	E I	Slotted from 1556 to 1806 ft. Cemented from 1470 ft to surface. Reported yield 1200 gpm.
7722306	Billy Keefer	284458	991725	00/00/1950	200		124LRDO	581		S	E Z	Well used as a backup to Carrizo well.
7722401	C.H. Chiodo	284026	992044				124CRRZ	605	12 measurements 1994 to 2010 MIN -436.8 MAX -320.9	T	G I	Reported yield of 1300 gpm. Temp. 102 degrees F.
7722501	Viola B. Bain	284130	991820	00/00/1952	1930		124RKCZ	627	1 measurement 1956 -230		H	Formerly an irrigation well. Casing 10-in to 400 ft, 8-in from 400 to 1200 ft. Top of Carrizo Sand at 1600 ft.
7722502	Milton Urban	284133	991855	00/00/1955	2150	C 12 0 600 C 10 600 1850 S 10 1850 1950 C 10 1850 1950 S 10 2050 2150	124CRRZ	610	33 measurements 1964 to 1994 MIN -407.93 MAX -261.06	T	G I	Observation well. Reported yield of 1100 gpm. Top of Carrizo Sand at 1850 ft.
7722503	J.P. Weatherford	284020	991927	00/00/1950	171		124LRDO	570	12 measurements 1956 to 1983 MIN -100 MAX -23.9	P	E H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7722504	Urban, well 1	284141	991916	00/00/1952	4940					NOT-APPL	591					Oil test.
7722505	C.H. Chiodo	284040	991954	00/00/1965	1950					124CRRZ	570			T 125.00	G hp	H Slotted from 1790 to 1950 ft. Top of Carrizo Sand 1790 ft. Casing: 12-in to 1000 ft, 10-in from 1000 to 1950 ft.
7722601	Sue B. Groves well 1	284021	991531	00/00/1954	5176					NOT-APPL	563					Oil ttest.
7722602	J.H. Nicholson well 1	284006	991651	00/00/1952	5998					NOT-APPL	579					Oil test.
7722603	Milton Urban	284110	991523	00/00/1966	2050					124CRRZ	560			T 150.00	E hp	I Slotted from 1837 to 2037 ft. Cemented from 1770 ft to surface. Temp. 104 degrees F.
7722604	Errigardo Garcia	284111	991648	00/00/1971	2094					124CRRZ	600	1 measurement 1971 -347		T 243.00	G hp	I Slotted from 1756 to 1936 ft. Cemented from 1696 ft to surface. Pump set at 460 ft. Development test: drawdown of 83 ft pumping 1303 gpm on Mar.25,1971.
7722605	Triple H Farms	284147	991633	00/00/1974	1895					124CRRZ	578			T 200.00	G hp	I Slotted from 1632 to 1882 ft. Cemented from 1533 ft to surface.
7722606	Ira C. Corbin	284154	991542	00/00/1976	1974					124CRRZ	579	1 measurement 1976 -336		N		U Slotted from 1696 to 1946 ft. Cemented from 1599 ft to surface. Development test: drawdown of 89 ft pumping 1148 gpm for 12 hours in Apr. 1976. Temp. 95 degrees F.
7722703	Jack Chiodo	283917	992103	12/21/2001	2000	C 13 0 1000 C 9 1000 1760 S 9 1760 2000				124CRRZ	575	10 measurements 2001 to 2010 MIN -434 MAX -378.8		S	E	I Observation well. Cemented from 0 to 1705 feet.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7722803	Lee Ewald	283950	991921	00/00/1967	1285		124QNCT	560	1 measurement 1972 -185	S	E S 25.00 hp	Slotted from 970 to 1285 ft. Cemented. Pump set at 400 ft. Reported yield of 145 gpm. Temp. 96 degrees F.
7722904	Cox No.1	283932	991631	00/00/1952	5136		NOT-APPL	539				Oil test.
7722905	Joe parker	283908	991634	00/00/1973	2050		124CRRZ	562	1 measurement 1973 -320	T	G I 318.00 hp	Slotted from 1900 to 1990 ft. Cemented from 1836 ft to surface. Pump set at 450 ft. Development test: drawdown of 120 ft pumping 800 gpm for 6 hours in Aug. 1973. Temp. 105 degrees F.
7723101	Josey Ranch	284452	991245	00/00/1955	1720		124CRRZ	495		T	N I 250.00 hp	Slotted from 1400 to 1600 ft. Open hole from 1600 to 1720 ft. Top of Carrizo Sand 1410 ft. Pump set at 420 ft. Casing: 16-in to 312 ft, 12-in from 312 to 1600 ft. 300 ft of 10-in. column pipe.
7723102	Josey Ranch	284359	991319	00/00/1943	1800		124CRRZ	500		T	E I 150.00 hp	Slotted from 1600 to 1800 ft. Top of Carrizo Sand 1535 ft. Reported flow of 350 gpm in 1943. Pump set at 420 ft. Reported yield of 1060 gpm. Temp. 84 degrees F. Cased to 1800 ft.
7723103	M.C. Powers	284242	991302	00/00/1926	250		124CRRZ	575	1 measurement 1932 -130	P	W S	Cased to 250 ft.
7723104	R.H. and H.E. Gill No.1	284249	991253	00/00/1948	5495		NOT-APPL	581				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7723105	Albert Klopek	284426	991445	00/00/1972	1698		124CRRZ	520		T	E I	Slotted from 1392 to 1640 ft. Open hole from 1640 to 1698 ft. Cemented from 1350 ft to surface. Pump set at 500 ft. Reported yield 1000 gpm.
7723106	J.H. KING	284459	991416	00/00/1964	1650		124CRRZ	520	18 measurements 1964 to 1987 MIN -282.31 MAX -180	150.00 hp	T E I	Slotted from 1377 to 1627 ft. Open hole from 1627 to 1650 ft. Cemented from 1368 ft to surface. Pump set at 320 ft. Development test: draw-down of 49 ft while pumping 1623 on Feb. 26, 1964. Observation well. Casing: 13-in to 750 ft. 10-in from 750 to 1627 ft. 320 ft of 8-in column pipe. Development test by Peerless Equipment Co., Feb. 1964: 1027 gpm at 207 ft pumping level, 1623 gpm at 229 ft.
7723201	Albert Klopek	284340	991221	00/00/1954	1945		124CRRZ	570	1 measurement 1956 -100	150.00 hp	T E U	Open hole from 1685 to 1945 ft. Top of Carrizo Sand 1685 ft. Unused irrigation well. Pump set at 400 ft. Casing: 16-in to 300 ft, 10-in from 300 to 1685 ft. 400 ft of 8-in column pipe.
7723202	Gouger and McCarrick well 1	284424	991204	00/00/1962	1795		124CRRZ	520	1 measurement 1962 -194	200.00 hp	T N I	Slotted from 1551 to 1785 ft. Cemented from 1494 ft to surface. Top of Carrizo Sand 1555 ft. Pump set at 350 ft. Development test: drawdown of 80 ft while pumping 1108 gpm for 6 hours in July 1962. Casing: 12-in to 409 ft, 10-in from 409 to 1785 ft. 350 ft of 8-in column pipe. Development test by Peerless Equipment Co., July 1962: 889 gpm at 261 ft pumping level, 1108 at 274 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7723203	Albert Klopek	284301	991145	00/00/1962	1942		124CRRZ	570			T E H 150.00 hp	Slotted from 1692 to 1942 ft. Top of Carrizo Sand 1692 ft. Pump set at 400 ft. Reported yield of 1000 gpm. Casing: 15-in to 501 ft, 8-in from 501 to 1942 ft. 400 ft of 8-in column pipe.
7723204	H.A. Burndrett	284307	991048	00/00/1963	1952		124CRRZ	549	1 measurement 1965 -220		T E I 150.00 hp	Slotted from 1700 to 1952 ft. Top of Carrizo Sand 1700 ft. Pump set at 400 ft. Reported yield of 910 gpm. Temp. 101 degrees F. Casing: 12-in to 582 ft, 8-in from 582 to 1952 ft. 400 ft of 8-in column pipe.
7723205		284305	991146				124CRRZ	553	11 measurements 2000 to 2010 MIN -419.8 MAX -318.6			
7723301	Milton Davis W.E. Beall Estate	284329	990851	00/00/1954	1919		124CRRZ	515	47 measurements 1954 to 2010 MIN -337.5 MAX -72		T G I	Open hole from 1530 to 1919 ft. Top of Carrizo Sand 1530 ft. Development test: drawdown of 83 ft while pumping 1875 gpm on Aug. 19, 1954. Observation well. Casing: 12-in to 386 ft, 8-in from 386 to 1530 ft. Development test by Peerless Equipment Co., Aug. 1954: 1027 gpm at 120 ft pumping level, 1875 gpm at 155 ft.
7723302	Hobart Taylor	284435	990959	00/00/1955	1800		124CRRZ	430			T G I	Pump set at 270 ft. Reported yield of 800 gpm. Cased to 1800 ft. 270 ft of 8-in column pipe.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7723303	Calvin Gulley	284307	990953	00/00/1955	1954		124CRRZ	522	2 measurements 1955 to 1956 MIN -173 MAX -95	T	E I	Slotted from 1635 to 1946 ft. Top of Carrizo Sand 1635 ft. Pump set at 400 ft. Reported yield of 680 gpm. Development test: drawdown of 115 ft while pumping 1693 gpm in Aug.1955. Temp. 103 degrees F. Casing: 12-in to 410 ft, 10-in from 410 to 1946 ft. 400 ft of 8-in. column pipe. Development test Peerless Equipment Co., Aug.1955: 1197 gpm at 182 ft pumping level, 1693 gpm at 210 ft.
7723304	Willie Carter	284336	990936	00/00/1969	1954		124CRRZ	505		T	G I	Slotted from 1650 to 1900 ft. Cemented from 1150 ft to surface. Pump set at 440 ft. Reported yield of 1250 gpm.
7723305	Willie Carter	284358	990923	00/00/1972	1852		124CRRZ	481		T	G I	Slotted from 1602 to 1852 ft. Temp. 101 degrees F. Development test: drawdown of 117 ft pumping 1497 gpm for 24 hours on Jan.31,1972.
7723501	Robert Good	284151	991211	00/00/1955	1946		124CRRZ	560		T	N S	Open hole from 1672 to 1946 ft. Top of Carrizo Sand 1650 ft. Pump set at 480 ft. Reportd yield of 500 gpm. Casing: 10-in to 482 ft, 7-in from 482 to 1672 ft. 400 ft of 8-in column pipe.
7723502	Robert Good	284141	991219	00/00/1927	305		124CRRZ	544	1 measurement 1932 -95	S	E S	Well 121 in water-Supply Paper 676. Pump set at 140 ft. Reported yield of 175 gpm. Abandoned irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7723503	H.A. Brundret	284150	991118	00/00/1954	1930		124CRRZ	545	1 measurement 1956 -80	T	E I 150.00 hp	Slotted from 1700 to 1930 ft. Top of Carrizo Sand 1700 ft. Pump set at 400 ft. Reported yield of 935 gpm. Temp. 101 degrees F. Casing: 12-in to 500 ft, 10-in from 500 to 1930 ft. 400 ft of 8-in column pipe.
7723504	Clarence Homer Brown	284018	991048	00/00/1963	360		124LRDO	560	1 measurement 1965 -120	T	E I 25.00 hp	Perforated from 300 to 360 ft. pump set at 240 ft. Reported yield of 400 gpm. Cased to 360 ft. 240 ft of 5-in column pipe.
7723505	F. Blesse	284006	991042	00/00/1913	2410		124CRRZ	555	1 measurement 1929 -54	N	U	Abandoned irrigation well. Well 112 in Water-Supply Paper 676.
7723506	H.A. Brundrett	284210	991114	00/00/1954	2000		124CRRZ	537		N	U	Abandoned irrigation well.
7723507	H.A. Brudrett well 1	284209	991041	00/00/1952	5628		NOT-APPL	524				Oil test.
7723508	L.M. Dugger well 1	284131	991201	00/00/1952	5545		NOT-APPL	536				Oil test.
7723509	Robert Good	284126	991229	00/00/1966	2050		124CRRZ	575	18 measurements 1969 to 1988 MIN -364.46 MAX -250.52	T	N S 225.00 hp	Slotted from 1800 to 2050 ft. Top of Carrizo Sand 1790 ft. Pump set at 440 ft. Reported yield of 800 gpm. Development test yielded 1550 gpm in Feb. 1966. Temp. 94 degrees F. Observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7723510	Coleman Bros.	284212	991158	00/00/1965	1987		124CRRZ	570	1 measurement 1965 -258	T	N I 200.00 hp	Cased to 1954 ft. slotted from 1715 to 1954 ft. Cemented from surface to 1630 ft. Top of Carrizo Sand at 1720 ft. 400 ft of 8-in column pipe. Development test by Peerless Equipment Co., Feb.1965: 1001 gpm at 292 ft pumping level, 1929 gpm at 314 ft.
7723511	Sam Brown	284024	991056		296		124LRDO	560		S	E H 1.50 hp	
7723512	Mack Wilmeth	284004	991038	00/00/1997	250		124LRDO	561		S	E H	
7723601	Walter Stevenson	284153	990741	00/00/1941	110		124LRDO	500		P	W H	"Sheephill well."
7723602	Eugene Proctor	284059	990828	00/00/1964	2080		124CRRZ	500	37 measurements 1964 to 2010 MIN -372.4 MAX -179.23	T	N I	Slotted from 1750 to 2080 ft. Top of Carrizo Sand 1750 ft. Pump set at 400 ft. Reported yield of 930 gpm. Development test: drawdown of 78 ft while pumping 1885 gpm in Nov 1964. Temp 104 degrees F. Observation well. Cased to 2080 ft. 400 ft of 8-in column pipe. Development test by Peerless Equip. Co. Nov, 1964: 1001 gpm at 259 ft pumping level, 1885 gpm at 294 ft.
7723603	Gene Proctor Inc	284111	990845	00/00/1976	2035		124CRRZ	510	1 measurement 1976 -265	T	N I 240.00 hp	Slotted from 1726 to 1976 ft. Cemented from 1639 ft to surface. Pump set at 440 ft. Development test: drawdown of 71 ft pumping 1270 gpm for 2 hours in Mar.1976. Temp. 95 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7723701	Melvin McDermid J.M. Sorrell	283838	991435	00/00/1955	2045		124CRRZ	560	36 measurements 1956 to 1994 MIN -335.6 MAX -140	T	E I 150.00 hp	Slotted from 1870 to 2045 ft. Top of Carrizo Sand 1870 ft. Pump set at 550 ft. Reported yield of 1000 gpm. Development test: drawdown of 65 ft while pumping 1400 gpm in Apr 1956. Temp. 94 degrees F. Observation well. Casing: 12-in to 400 ft, 10-in from 400 to 2045 ft. 400 ft of 8-in. column pipe.
7723801	City of Dilley well 1	283958	991010	00/00/1924	2010		124CRRZ	541	8 measurements 1924 to 1960 MIN -129 MAX -17	N	P	Well 113 in Water-Supply Paper 676. Abandoned. Plug set at 250 ft. Slotted from 1925 to 2010 ft. Top of Carrizo Sand 1923 ft. Reported yield of 240 gpm. Development test: drawdown of 40 ft while pumping 240 gpm in Apr. 1945. Temp 101 degrees F. Historical observation well. Flowed in 1924.
7723802	City of Dilley Shallow - Water Plant	283958	991008	00/00/1952	340		124LRDO	561	25 measurements 1952 to 2002 MIN -130.7 MAX -100.07	T	U 40.00 hp	Slotted from 260 to 340 ft. Open hole from 340 to 523 ft. Cemented from 230 ft to surface. Pump set at 300 ft. Reported yield of 450 gpm. Development test: drawdown of 21 ft while pumping 272 gpm on May 12, 1953. Historical observation well. Cased to 340 ft. 300 ft of 6-in column pipe. Pump seized in 2002.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7723803	City of Dilley Water Plant well #1	283941	991013	07/00/1956	2082	C 12	0	500		124CRRZ	562	23 measurements		T	E	P	Slotted from 1810 to 1930 ft. Open hole from 1930 to 2082 ft. Top of Carrizo Sand 1800 ft. Pump set at 500 ft. Reported yield of 800 gpm. Development test: drawdown of 29 ft while pumping 692 gpm for 1-1/2 hrs on sept. 27,1962. Temp. 94 degrees F. Observation well. Casing: 12-in to 500 ft, 10-in from 500 to 1930 ft. 400 ft of 8-in column pipe. Development test by Samsco Equipment Co., July 1956: 1140 gpm at 270 ft pumping level. Pumping test, Sept.27,1962: 692 gpm at 223 ft pumping level. Aquifer test results in TWDB R-32 and R-98. Test data in TWDB files.
						C 10	500	1810				1956 to 2002		100.00	hp		
						S 10	1810	1930				MIN -333.24	MAX -167				
							1930	2082									
7723804	Ross and Avant	283958	991007		200					124CKMN	561			P	E	H	Well 130 in Water-Supply Paper 676.
7723805	Gus B. Nauerman	283945	991100	00/00/1927	307					124CKMN	541	1 measurement		P	E	H	Well 132 in Water Supply paper 676. Reported yield of 35 gpm.
												1928					
												-110					
7723806	A.H. McLean No.1	283953	991124	00/00/1952	5236					NOT-APPL	560						Oil test.
7723807	City of Dilley Civic Center well	283928	991018	12/00/1978	2135					124CRRZ	535	17 measurements				P	
												1990 to 2010					
												MIN -462.6	MAX -274.5				



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7723808	City of Dilley	283958	991007	01/00/1988	2150	C	14	0	723	124CRRZ	561	2 measurements 1989 to 1990 MIN -329.98 MAX -329.98		T	E	P	
						C	10	723	1830								
						C	8	1787	1829								
						S	8	1829	1920								
						C	8	1920	1984								
						S	8	1984	2145								
						C	8	2145	2150								
7723809	City of Dilley Prison well #3	283924	991127	02/12/1992	2052	C	14	2	775	124CRRZ	565	2 measurements 1992 to 2002 MIN -288 MAX -288		T	E	P	Well is Owners prison well. Drilled to 2052 ft in 1992. Measured yield at 1230 gpm with 59 ft drawdown after 36 hrs. in 1992. Specific capacity was 20.8 gpm/ft. Pumping level 347 ft. cemented 0 to 1765 ft
						C	10	775	1775								
						S	10	1775	2040								
						C	10	2040	2052								
7723810	Jesse Patterson	283954	991008	00/00/2000	230	C	8	0		124SPRT	560	1 measurement 2002 -124.12		S	E	I	MP= +1.40 feet at TOC 1.00 hp
						C	5	0									
7723901	Jose Obregon	283941	990844	00/00/1954	2003					124CRRZ	510	1 measurement 1954 -84		T	G	I	Slotted from 1720 to 2003 ft. Top of Carrizo Sand 1790 ft. Development test: drawdown of 109 ft while pumping 1207 gpm in Dec.1954. Casing: 10-in to 500 ft, 7-in from 500 to 2003 ft. Development test by Peerless Equipment Co., Dec. 1954: 1001 gpm at 172 ft pumping level, 1207 gpm at 193 ft.
7723902	W.D. Morrison	283942	990949	00/00/1929	370					124LRDO	552	1 measurement 1932 -110		N		U	Well 133 in Water-Supply Paper 676 .
7723904	Gene Proctor Inc	283958	990827	00/00/1976	2098					124CRRZ	524	1 measurement 1976 -255		T	N	I	Slotted from 1802 to 2052 ft. Cemented from 1746 ft to surface. Pump set at 440 ft. Development test: drawdown of 65 ft pumping 1512 gpm for 2 hours in Mar. 1976. Temp. 95 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
7724101	J.G. Thompson	284455	990523	00/00/1955	1996					124CRRZ	500	2 measurements 1955 to 1956 MIN -130    MAX -99		T	N    I	225.00 hp	Slotted from 1732 to 1782 ft. Open hole from 1782 to 1996 ft. Top of Carrizo Sand 1707 ft. Pump set at 350 ft. Reported yield of 1100 gpm. Development test: drawdown of 59 ft while pumping 2170 gpm in Apr.1955. Temp. 100 degrees F. Casing: 12-in to 400 ft, 10-in from 400 to 1782 ft. 350 ft of 8-in of Column pipe. Development test by Peerless Equipment Co., Apr. 1955: 1000 gpm at 120 ft pumping level, 2170 gpm at 158 ft.
7724103	J.C. Thompson	284453	990638	00/00/1967	1990					124CRRZ	495			T	N    I	225.00 hp	Perforated. Cemented from 1990 ft to surface.
7724201	G.L. Samuels	284232	990301	00/00/1942	2140					124CRRZ	490	3 measurements 1946 to 1962 MIN -72.25    MAX -72.25		T	E    H	7.50 hp	Perforated from 1940 to 2140 ft. Flowed until 1946. Reported yield of 40 gpm. Temp. 96 degrees F. Historical observation well. Casing: 10-in to 19 ft, 7-in from 19 to 1769 ft, 5-in from 1769 to 2140 ft. Slotted from 1940 to 2140 ft. Reported discharge 40 gpm. Temp. 96 degrees F.
7724202	Bennett Brothers Benton Roberts	284311	990406	00/00/1963	2030	C 13        0    512 C 10       512   1760 S 10       1760   2030				124CRRZ	458	38 measurements 1963 to 2010 MIN -238.5    MAX -111		T	N    I	225.00 hp	Reported yield 1,050 gpm. Top of Carrizo Sand at 1760 ft. Drawdown of 51 feet pumping 1623 gpm in Jan. 1963. Observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7724203	P.J. Morales well 2	284238	990237	00/00/1962	2096				124CRRZ	510	2 measurements 1962 to 1969 MIN -214 MAX -102		T	E I	125.00 hp Slotted from 1760 to 2030 ft. Cemented from 1820 ft to surface. Top of Carrizo Sand 1820 ft. Pump set at 260 ft. Development test: drawdown of 53 ft while pumping 1779 gpm in Mar. 1962. Casing: 12-in to 496 ft, 10-in from 512 to 2030 ft. Slotted from 1760 to 2030 ft. Development test by Peerless Equipment Co., Mar.1962 1148 gpm at 127 ft pumping level, 1779 gpm at 155 ft.
7724204	Pan American Petroleum Corp	284446	990340	00/00/1964	1002				124QNCT	495			T	G I	150.00 hp Temp. 100 degrees F.
7724205	N.W. Jones	284416	990443	00/00/1963	2000				124CRRZ	460	2 measurements 1963 to 1969 MIN -198.85 MAX -109		T	N I	225.00 hp Formerly well was 77-24-102 in Reporte 32. Slotted from 1700 to 2000 ft. Cemented from 1700 ft to surface. Development test: drawdown of 50 ft while pumping 1598 gpm on Feb. 8,1963.
7724206	P.J. Morales	284246	990233	00/00/1975	2069				124CRRZ	513	1 measurement 1976 -240.11		T	E I	150.00 hp Slotted from 1842 to 2042 ft. Cemented from 1752 ft to surface. Top of the Carrizo 1840 ft. Pump set at 300 ft. Development test: drawdown of 64 ft pumping 1702 gpm for 12 hours in Apr.1975. Temp. 95 degrees F.
7724207	Ernie Morales House well @ FM1582	284248	990231		500				124SPRT	522	1 measurement 2002 -135.25		S	E H	MP= +0.50 feet
7724208	Gary Boyd Zunker well	284446	990453	11/22/1993	240	C 10 0 C 5 0 200 S 5 200 240			124SPRT	488			S	E H	Reported yield 40 GPM in 1993. MP= +1.00 feet at PSP.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7724301	Bennett Brothers H.D. Harrison Inc	284411	990053	00/00/1963	2160		124CRRZ	521	8 measurements 1963 to 1975 MIN -233.15 MAX -173.8	T	N I 225.00 hp	Slotted from 1830 to 2142 ft. Open hole from 2142 to 2160 ft. Cemented from 1750 ft to surface. Top of Carrizo Sand 1757 ft. Development test: drawdown of 43 ft while pumping 1125 gpm in Aug. 1963. Observation well. Casing: 13-in to 600 ft 10-in from 600 to 2142 ft. 300 ft of 8-in column pipe. Development Equipment C., Aug. 1963: 1001 gpm at 223 ft pumping level 1125 gpm at 231 ft.
7724302	Bennett Brothers H.D. Harrison Inc	284344	990116	00/00/1963	2167		124CRRZ	470	2 measurements 1963 to 1969 MIN -220.5 MAX -200	T	N I 225.00 hp	Slotted from 1864 to 2164 ft. Open hole from 2164 to 2167 ft. Cemented from 1700 ft to surface. Top of Carrizo Sand 1755 ft. Pump set at 300 ft. Reported yield of 675 gpm. Development test: drawdown of 51 ft while pumping 1025 gpm on Sept. 24, 1963. Temp. 104 degrees F. Casing: 13-in to 615 ft, 8-in from 615 to 2164 ft. 300 ft of 8-in column pipe. Development test by Peerless Equipment Co., Sept 1963: 925 gpm at 243 ft pumping level, 1025 gpm at 251 ft.
7724303	P.J. Morales well 1	284251	990220	00/00/1962	2166		124CRRZ	528	2 measurements 1962 to 1969 MIN -236.99 MAX -118	T	E I 125.00 hp	Slotted from 1926 to 2160 ft. Top of carrizo Sand 1926 ft. Pump set at 260 ft. Development test: drawdown of 47 ft while pumping 1600 gpm in Feb. 1962. Casing: 12-in to 498 ft, 10-in from 498 to 2160 ft. 260 ft of 8-in column pipe. Development test by Peerless Equipment Co., Feb 1962: 1027 gpm at 137 ft pumping level, 1600 gpm at 165 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7724304	Emma f. Shiner No.1 well 1	284255	990045	00/00/1951	5767		NOT-APPL	495				Oil test.
7724501	Shiner well 2	284101	990301	00/00/1954	5457		NOT-APPL	491				Oil test.
7724502	Emma F. Shiner well 2	284021	990256	00/00/1951	5817		NOT-APPL	458				Oil test.
7801101	J.E. Barry	285931	985931	00/00/1900	150		124CZWX	560	43 measurements 1929 to 2010 MIN -103.1 MAX -20	S	E S	Well 23 in Water-Supply Paper 676. Temp. 79 degree F. Observation well.
7801102	M. BERRY NO.1	285950	985831	00/00/1953	3000		NOT-APPL	590				Oil test.
7801103	Virtex Petroleum Fresh Water well	285918	985946	00/00/1958	930		124CRRZ	580	3 measurements 1958 to 2002 MIN -158 MAX -80	S 2.00	E hp	H Slotted from 822 to 930 ft. Cased to 930 ft. Reported discharge 125 gpm.
7801104	W. O'Quinn	285801	985815		973		124CRRZ	558		T 50.00	G hp	U Slotted from 780 to 884 ft. Open hole from 884 to 973 ft. Top of Carrizo Sand 545 ft. Unused irriga- tion well. Development test: draw- down of 46 ft while pumping 2000 gpm. Cased to 884 ft. Unused ir- rigation well. Casing slotted from 780 to 884 ft.
7801105	W.D. Syers	285951	985931		1978		NOT-APPL	570				Well 155 in Water-Supply Paper 676. Oil test.
7801106	G.M. Williams well 1	285934	985956	00/00/1953	3006		NOT-APPL	585				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7801107	Esther Berry well 1	285836	985931	00/00/1960	3335		NOT-APPL	558				Oil test.
7801108	Berry No.1	285759	985924	00/00/1952	3409		NOT-APPL	580				
7801109	Charles Davidson	285941	985937	00/00/1965	147		124QNCT	570	2 measurements 1970 to 2002 MIN -120.3 MAX -77.58	S	E H 0.75 hp	MP= +0.70 feet at PSP
7801201	F. Biediger	285915	985659	00/00/1930	500		124CRRZ	540	5 measurements 1930 to 1954 MIN -18 MAX -5	P	E H	Well 28 in Water-Supply Paper 676. Historical observation well.
7801202	F. Biediger	285915	985654				124CRRZ	542	6 measurements 1953 to 1957 MIN -37.89 MAX -18	P	W H	Historical observation well.
7801203	O.H. Griffin	285816	985600	00/00/1961	890		124CRRZ	526	1 measurement 1963 -55	S	E H	Pump set at 130 ft. Development test: drawdown of 30 ft while pump- ing 450 gpm for 10 hours in 1961. Casing: 7-in to 500 ft, 5-in from 500 to 890 ft. Reported discharge 450 gpm.
7801204	C.R. Thompson	285946	985505	00/00/1961	850		124CRRZ	561		S	E H 7.50 hp	Water used to repressure oil field. Slotted from 650 to 850 ft. Cement- ed from 617 ft to surface. Top of Carrizo Sand 725 ft. Cased to 850 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7801205	A. Lee A.L. Jones	285912	985514	00/00/1962	900		124CRRZ	541	1 measurement 1962 -111	T	N I 170.00 hp	Slotted from 670 to 900 ft. Top of Carrizo Sand 670 ft. Pump set at 180 ft. Development test: drawdown of 54 ft while pumping 1457 gpm in 1962. Casing: 12-in to 400 ft, 10-in from 400 to 900 ft. Development test by Peerless Equipment Co. 1962: 1010 gpm at 145 ft pumping level, 1457 gpm at 165 ft.
7801206	G.E. Tate, well 3	285944	985616	00/00/1957	3402		NOT-APPL	577				Oil test.
7801301	Travis W. Bain No.1	285914	985329	00/00/1950	3289		NOT-APPL	582				Oil test.
7801302	W.P. Jones	285859	985457	00/00/1953	1400		124CRRZ	536		N	U	Abandoned irrigation well. Drilled as an oil test, plugged back to 1400 ft, and converted to an irrigation well. Not used since 1954.
7801303	Ruth Bowman	285758	985416	00/00/1963	180		124QNCT	569	2 measurements 1963 to 1993 MIN -139.2 MAX -70	N	U	Cased to 180 ft. Slotted from 160 to 180 ft. supplied water for drilling oil test.
7801304	Ruth Bowman No.1	285752	985422	00/00/1963	3439		NOT-APPL	563				Oil test.
7801305	A.F Meyer No.20	285839	985322	00/00/1953	3333		NOT-APPL	558				
7801306	Bowman No.1	285833	985315	00/00/1950	3393		NOT-APPL	585				
7801307	T.W. Bain No.35	285945	985310	00/00/1954	3216		NOT-APPL	620				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7801308	Ruth Bowman No.1	285810	985427	00/00/1963	3330		NOT-APPL	557				
7801401	W.W. McKinley well 1	285525	985856	00/00/1947	11944		NOT-APPL	601				Oil test.
7801402	J.E. Berry Estate No.1	285621	985841	00/00/1953	3649		NOT-APPL	542				
7801403	T.B. Riggs No.1	285643	985944	00/00/1953	3661		NOT-APPL	582				
7801404	H.L. Smith No.1	285531	985846	00/00/1947	3715		NOT-APPL	580				
7801501	M.R. McDonald	285646	985551	00/00/1956	1199		124CRRZ	525	47 measurements 1956 to 2010 MIN -182.8 MAX -45.34	T	E I 100.00 hp	Slotted from 832 to 1199 feet. Cemented from 850 feet to surface. Cased to 850 ft. Reported yield of 1200 gpm. Development test: draw-down of 62 ft pumping 2050 gpm and 38 ft at 1027 gpm on Nov.15, 1956.
7801502	Blair Labatt	285647	985729	00/00/1955	1500		124CRRZ	530	1 measurement 1955 -25	N	U	Pump set at 140 ft. Reported yield of 300 gpm. Cased to 1500 ft.
7801503	Blair Labatt	285625	985717	00/00/1951	462		124QNCT	525	1 measurement 1952 -35	J	E S 0.50 hp	Cased to 462 ft.
7801504	W.T. Youngblood No.1	285508	985512	00/00/1958	3778		NOT-APPL	506				Oil test.
7801505	Blair Labatt	285649	985712				124QNCT	549	1 measurement 2002	S	E H 0.5 hp	



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7801701	Mrs. H.C. Parramore	285349	985935		46		NOT-APPL	602	1 measurement 1932 -41	P	W S	Dug well. Well 75 in Water-Supply Paper 676.
7801702	Oppenheimer and Lang No.1	285305	985738	00/00/1949	4195		NOT-APPL	507				Oil test.
7801703	C.R. Woodward well 1	285308	985834	00/00/1949	4514		NOT-APPL	534				Oil test.
7801704	Riggan and Neal Farm, Inc	285456	985926	00/00/1967	1300		124CRRZ	615		T	G I 240.00 hp	Slotted. Pump set at 400 ft. Reported yield of 1300 gpm.
7801705	T.C. Morrow Ranch	285420	985934	00/00/1968	1412		124CRRZ	647		T	I	Slotted. Pump set at 400 ft.
7801706	Riggan-Breazeal Unit No.2, No.1	285303	985951	00/00/1963	4118		NOT-APPL	588				
7801707	Ralph A. Johnston	285359	985734	00/00/1962	1477		124QCCZ	541	2 measurements 1962 to 1969 MIN -189.8 MAX -105	T	E I 100.00 hp	Slotted from 860 to 1425 ft. Cemented from 800 ft to surface. Pump set at 180 ft. Development test; drawdown of 55 ft while pumping 1600 gpm for 30 hours in Mar. 1962. Casing: 12-in to 219 ft, 10-in from 219 to 1131 ft, 8-in from 1131 to 1425 ft. Development test by Peerless Equipment Co., Mar.1962 1027 gpm at 127 ft pumping level, 1575 gpm at 165 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7801801	Ralph A. Johnston	285303	985643	00/00/1959	1413		124CRRZ	501	37 measurements 1959 to 1999 MIN -190.25 MAX -42.37	T	E I	Slotted from 1185 to 1413 ft. Reported yield of 900 gpm. Development test: drawdown of 65 ft while pumping 2010 gpm in Apr. 1959. Observation well. Casing: 12-in to 468 ft, 10-in from 468 to 1413 ft. 150 ft of 8-in column pipe. Development test by Peerless Equipment Co., apr. 1959: 1027 gpm at 74 ft pumping level, 2010 gpm at 115 ft.
7801803	M.C. Peters No.1	285317	985530	00/00/1954	5388		NOT-APPL	497				Oil test.
7801804	Leo Newsom	285459	985521	00/00/1962	1311		124CRRZ	515	1 measurement 1962 -82	T	E I 125.00 hp	Slotted from 1012 to 1309 ft. Cemented from 900 ft to surface. Top of carrizo Sand 1000 ft. Pump set at 150 ft. Development test: drawdown of 43 ft while pumping 1715 gpm on Dec. 3, 1962. Casing: 12-in to 511 ft, 10-in from 511 to 1309 ft. Development test by Peerless Equipment Co., Dec. 1962: 1049 gpm at 112 ft pumping level, 1715 gpm at 125 ft.
7801805	M.R. McDonald	285452	985604	00/00/1964	1300		124CRRZ	540	2 measurements 1964 to 1969 MIN -177.6 MAX -143	T	E I 125.00 hp	Slotted from 1098 to 1300 ft. Cemented from 1098 ft to surface. Pump set at 240 ft. Reported yield of 1400 gpm. Development test yielded of 1850 gpm on Dec. 18, 1964. Casing: 12-in to 1090 ft, 8-in from 1090 to 1300 ft. 220 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec. 1964: 1330 gpm at 234 ft pumping level, 1850 gpm at 290 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7801901	Oppenheimer & Lang well 1-A	285411	985246	00/00/1949	4189				NOT-APPL	528				Oil test.
7801902	Oppenheimer & Lang well C-2	285345	985357	00/00/1950	4223				NOT-APPL	530				Oil test.
7801903	Oppenheimer Estate No. A-1	285450	985253	00/00/1949	4504				NOT-APPL	567				Oil test.
7801904	Edward MANN	285319	985316	00/00/1965	1570				124CRRZ	530	1 measurement 1965 -137	T 225.00	G hp	I Slotted from 1220 to 1570 ft. Top of Carrizo Sand 1220 ft. Pump set at 250 ft. Development test: draw-down of 46 ft while pumping 2156 gpm on Jan.27,1965. Cased to 1570 ft. 250 ft of 8-in column pipe. Development test by Peerless Equipment Co., Jan 1965: 1060 gpm at 162 ft. pumping level, 2156 gpm at 183 ft.
7801905	Oppenheimer and Lang No.1-C	285334	985242	00/00/1949	4271				NOT-APPL	523				
7801906	Otto Mann, jr	285302	985356	00/00/1972	1550				124CRRZ	498	1 measurement 1972 -125	T 200.00	E hp	I Slotted from 1240 to 1490 ft. Cemented from 1200 ft to surface. Pump set at 350 ft. Reported yield 1200 gpm. Development test: draw-down of 50 ft pumping 1600 gpm for 30 hours in Dec. 1972.
7801907	James Mann House well #2	285248	985423	12/19/1991	1362	C 6 0 1354 P 6 1260 1310			124CRRZ	495		S	E H	Elevation from Goggle Earth.
7802101	C.R. Thompson no.1	285845	985128	00/00/1949	3300				NOT-APPL	562				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7802102	T.P. Nowlin No.1	285802	985149	00/00/1951	3449		NOT-APPL	571				Oil test.
7802103	Tom P. Nowlin No.2	285850	985144	00/00/1950	3331		NOT-APPL	600				
7802104	Emma Richter No.7	285937	985159	00/00/1952	3260		NOT-APPL	612				
7802105	Jane Burns No.19	285946	985019	00/00/1953	3277		NOT-APPL	622				
7802107	Jane Burns No.17	285855	985020	00/00/1953	3441		NOT-APPL	605				
7802108	C.S. Thompson No.1	285840	985012	00/00/1953	3483		NOT-APPL	640				
7802201	T.B. Stuart No.5	285752	984818	00/00/1954	3747		NOT-APPL	593				Oil test.
7802202	C.S. Thompson	285839	984943	00/00/1954	900		124CRRZ	650	1 measurement 1963 -155	P	E	H
7802203	A.L. Witting well 1	285811	984841	00/00/1940	5277		NOT-APPL	609				Oil test.
7802204	C.s. Thompson well 1	285841	984946	00/00/1950	3514		NOT-APPL	655				Oil test.
7802205	W.J. Sinks No.1	285810	984928	00/00/1954	3597		NOT-APPL	598				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7802206	C.S. Thompson No. A-3	285838	984930	00/00/1954	3540		NOT-APPL	644				
7802208	Webb Thompson No. b-26	285943	984923	00/00/1953	3668		NOT-APPL	643				
7802209	Jane Burns No. C-5	285940	984843	00/00/1954	3692		NOT-APPL	617				
7802210	C.S. Thompson No.A-5	285836	984911	00/00/1954	3571		NOT-APPL	617				
7802211	Anna Witting No.7	285817	984858	00/00/1954	3644		NOT-APPL	591				
7802401	Russell Davis	285702	985031	00/00/1951	1162		124CRRZ	585	1 measurement 1956 -95	T	E I 30.00 hp	Oil test drilled to 3780 ft., plugged back to 1162 ft. and converted to water well. Top of Carrizo Sand 950 ft.
7802402	Mrs. Alma Marburger	285516	985152	00/00/1955	1445		124CRRZ	582	27 measurements 1956 to 1994 MIN -236.75 MAX -85	T	E I 100.00 hp	Slotted from 1135 to 1445 ft. Reported yield of 554 gpm. Development test yielded 1027 gpm on Jan. 24,1955. Temp. 92 degrees F. Observation well. Casing: 12-in to 400 ft, 8-in from 400 to 1445 ft.
7802403	Tony Mann No.1	285525	985121	00/00/1956	3989		NOT-APPL	569				Oil test.
7802501	Schoolfield Ranch	285712	984926	00/00/1950			124CRRZ	572	34 measurements 1950 to 1994 MIN -212.7 MAX -50	T	E I 30.00 hp	Top of Carrizo Sand 885 ft. Reported yield of 800 gpm. Development test: drawdown of 21 ft while pumping 388 gpm on Apr.12,1962.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
7802502	Jack Wier	285601	984831	00/00/1955	1265				124CRRZ	526	4 measurements 1955 to 1965 MIN -91.03 MAX -42		T	E I	Slotted from 977 to 1247 ft. Reported yield of 550 gpm. Development test: drawdown of 103 ft while pumping 952 gpm on Mar.24,1955. Temp. 82 degrees F. Casing: 10-in to 307 ft, 8-in from 307 to 1247 ft. Development test by Peerless Equipment co., Mar. 1955: 708 gpm at 95 ft pumping level, 952 gpm at 145 ft.
7802503	Jack Wier	285534	984900	00/00/1958	650				124QNCT	515				E H	Cased to 650 ft.
7802507	G.L. Avant No.1	285656	984838	00/00/1953	3861				NOT-APPL	559					
7802512	Duke Wilson Estate	285628	984958	00/00/1971	1300				124CRRZ	558			T	G I	Slotted from 1029 to 1300 ft. Cemented from 882 ft to surface.
7802701	Otto Mann Carrizo -House well	285348	985140	04/00/1954	1588	C 10 0 300 C 7 300 1200 1200 1588			124CRRZ	553	19 measurements 1965 to 2002 MIN -263.38 MAX -60		S	E H	Drawdown 85 ft pumping 700 gpm in 1954. Top of Carrizo Sand 1175 ft. Aquifer test data in TWDB files. Observation well for aquifer test of 708 in 1970.
7802702	Wesley Stacy	285245	985159	00/00/1955	1764				124CRRZ	522	47 measurements 1960 to 2010 MIN -219 MAX -59.52		T	E I	Perforated from 1580 to 1764 ft. Top of carrizo Sand 1420 ft. Pump set at 250 ft. Reported yield of 825 gpm. Temp. 96 degrees F. Observation well. Casing: 12-in to 406 ft, 10-in from 406 to 1764 ft.
7802703	Peters No.18-C	285404	985219	00/00/1961	4146				NOT-APPL	530					Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7802704	Tony Mann Mrs. John P. Sewell	285408	985032	00/00/1955	1750		124CRRZ	580	1 measurement 1969 -229.95	T	E I 125.00 hp	Open hole form 1250 to 1750 ft. Top of carrizo Sand 1230 ft. Development test yielded 1675 gpm on June 16,1955. Casing: 12-in to 400 ft, 10-in from 400 to 1250 ft. Development test by Peerless Equipment Co, June 1955: 1027 gpm at 149 ft pumping level, 1675 gpm at 180 ft.
7802705	Mrs. John p. Sewell	285233	985013	00/00/1960	1604		124CRRZ	629		T	E I 150.00 hp	Casing: 12-in to 404 ft, 10-in from 404 to 1534 ft, 8-in from 1534 to 1604 ft. Slotted from 1269 to 1604 ft. Reported discharge 1000 gpm
7802706	Edward mann	285321	985051	00/00/1957	1528		124CRRZ	556	1 measurement 1957 -120	T	G I 150.00 hp	Slotted from 1288 to 1528 ft. Top of carrizo Sand 1275 ft. Development test: drawdown of 65 ft while pumping 1400 gpm on Jan 29,1957. Casing: 12-in to 624 ft, 8-in from 624 to 1528 ft. 250 ft of 8-in column pipe. Developmetn test by Peerless Equipment Co., Jan 1957: 1000 gpm at 158 ft pumping level, 1400 gpm at 185 ft.
7802707	Otto Mann, Jr	285457	985008	00/00/1964	1500		124CRRZ	558	1 measurement 1964 -166	T	E I 125.00 hp	Slotted from 1210 to 1379 ft and 1417 to 1498 ft. Cemented from 1150 ft to surface. Top of Carrizo Sand 1100 ft. Pump set at 250 ft. Development test; drawdown of 43 ft while pumping 2185 gpm on Oct 30, 1964. Cased to 1498 ft. 250 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec.1964 1001 gpm at 179 ft pumping level, 2184 gpm at 209 ft.
7802708	Otto Mann, Jr	285346	985138	00/00/1967	1532		124CRRZ	549		T	E I 150.00 hp	Slotted from 1203 to 1503 ft. Cemented from 1142 ft to surface. Pump set at 310 ft. Reported yield of 1090 gpm. Temp. 94 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
7802709	James Mann Queen City Well - Barn	285406	985124		555					124QNCT	565	38 measurements 1970 to 2010 MIN -221.9 MAX -153.54		S	E	H	Perforated. Temp 84 degrees F. Observation well. MP= +0.50 feet
7802801	Sanchez NO.1	285443	984938	00/00/1955	4360					NOT-APPL	550						Oil test.
7802802	Candelario Luna No.1	285303	984813	00/00/1949	4610					NOT-APPL	538						Oil test.
7802803	L. Tschirhart	285241	984924	09/00/1962	694	C 7 0 634 S 7 634 694				124QNCT	565	1 measurement 1962 -128		S	E	H	Cased to 694 ft. Slotted from 634 to 694 ft.
7802804	H.L. Eichelberger H.P. Watson & H.D.	285324	984908	00/00/1963	1647					124CRRZ	530	1 measurement 1963 -118		T	G	I	Slotted from 1371 to 1632 ft. Cemented from 1307 ft to surface. Top of Carrizo Sand 1385 ft. Development test; drawdown of 59 ft while pumping 1020 gpm on feb.22, 1963. Temp. 96 degrees F. Casing: 12-in to 507 ft, 8-in from 507 to 1632 ft. Development test by Stetwart & Stevenson Srv Inc, Feb. 1963: 1020 gpm at 177 ft pumping level.
7802808	Lawrence Tschirhart	285238	984927	00/00/1966	1698					124CRRZ	570			T	E	I	Slotted from 1440 to 1688 ft. Cemented from 1360 ft to surface. Reported yield of 722 gpm. Development test: drawdown of 43 ft while pumpng 1312 gpm in Feb. 1966. Temp. 96 degrees F.
7802809	Marion Rodgers	285256	984814	00/00/1953	4916					NOT-APPL	541						



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7802810	R. Mejia No.3	285245	984821	00/00/1952	4947		NOT-APPL	520				
7802811		285301	984845		4960		NOT-APPL	527				
7802812	Marion Rodgers No.1	285316	984814	00/00/1954	4963		NOT-APPL	546				
7802813	Dunmore No.1	285324	984846	00/00/1954	4955		NOT-APPL	540				
7802815	Alfred Neuman	285436	984826		1340		124CRRZ	534	13 measurements 1997 to 2010 MIN -234.6 MAX -201.3			
7809101	Clyde R. Cox	285135	985856	00/00/1955	1700		124CRRZ	550	1 measurement 1955 -65	T N I 250.00 hp		Open hole from 1600 to 1700 ft. Top of Carrizo Sand 1300 ft. Pump set at 300 ft. Development test: draw-down of 35 ft while pumping 1400 gpm. Temp. 98 degrees F. Casing: 12-in to 350 ft, 8-in from 350 to 1600 ft.
7809102	T.C. Morrow Ranch R.V. Moore	285012	985901	00/00/1963	1640		124CRRZ	541	1 measurement 1963 -132	T G U 200.00 hp		Slotted from 1363 to 1640 ft. Top of Carrizo Sand 1363 ft. Unused irrigation well. Pump set at 300 ft. Development test: Drawdown of 64 ft while pumping 1400 gpm in 1963. Casing: 13-in to 600 ft, 8-in from 600 to 1640 ft.
7809103	Oppenheimer well 1	285159	985821	00/00/1947	4754		NOT-APPL	556				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7809104	Arthur Sharber, Jr	285214	985940	00/00/1965	1501		124CRRZ	580	1 measurement 1965 -185	T	N I 210.00 hp	Slotted from 1261 to 1501 ft. Top of Carrizo Sand 1240 ft. Pump set at 250 ft. Development test: draw-down of 52 ft while pumping 1416 gpm on Feb. 9, 1965. Casing: 10-in to 724 ft, 8-in from 724 to 1501 ft. Development test by Peerless Equipment Co., Feb. 1965: 1013 gpm at 217 ft pumping level, 1416 gpm at 235 ft.
7809105	Clyde R. Cox	285112	985854	00/00/1966	55		124SPRT	540	36 measurements 1970 to 2010 MIN -23.1 MAX -8.19	S	E H 1.50 hp	Slotted from 35 to 55 ft. Temp. 76 degrees F. Observation well.
7809106	Clyde R. Cox	285113	985844		50		124SPRT	540		S	E H	
7809107	Buttles	285036	985844		50		124SPRT	545		S	E H 0.50 hp	
7809201	J.D. Oppenheimer No.1	285027	985636	00/00/1949	4516		NOT-APPL	523				Oil test.
7809301	Edward Mann, Jr	285230	985405	00/00/1953	1460		124CRRZ	485		T	G I 100.00 hp	Top of Carrizo Sand 1172 ft. Reported flow of 8 gpm in 1956. Pump set at 200 ft. Reported yield of 900 gpm. 200 ft of 8-in column pipe.
7809302	Oppenheimer and Lang well 2	285141	985357	00/00/1929	860		124QNCT	468	1 measurement 1932 32	N	S	Well 84 in Water-Supply Paper 676.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7809303	Clyde R. Cox	285109	985325	00/00/1955	1710		124CRRZ	496	1 measurement 1955 -20	N	U	Slotted from 1410 to 1710 ft. Top of carrizo Snad 1460 ft. Development test: drawdown of 100 ft while pumping 1750 gpm in Jan 20, 1955. Casing: 12-in to 333 ft, 8-in from 333 to 1710 ft. 200 ft of 8-in. column pipe. Development test by Peerless Equipment Co., Jan 1955: 1069 gpm at 68 ft puming level, 1750 gpm at 120 ft.
7809304	Ancel Burgess E.A. Lothrop	285213	985347	00/00/1956	1413		124CRRZ	481	2 measurements 1956 to 1963 MIN -90 MAX -58	T	E I 100.00 hp	Reported yield of 880 gpm. Development test: drawdown of 77 ft while pumping 2157 gpm on Dec. 4, 1956. Temp. 96 degrees F. Development test by Peerless Equipment Co., Dec. 1956: 1027 gpm at 90 ft pumping level, 2157 gpm at 127 ft.
7809305	Lee White	285109	985451	00/00/1964	1678		124CRRZ	471	38 measurements 1964 to 2010 MIN -199.2 MAX -68	T	E I 125.00 hp	Slotted from 1425 to 1675 ft. Cemented from 1368 ft to surface. Development test: drawdown of 103 ft while pumping 1865 gpm on Jan. 29 1964. Observation well. Casing: 12-in to 603 ft, 8-in from 603 to 1678 ft. 170 ft of 8-in column pipe. Development test by Peerless Equipment Co., Jan. 1964: 1069 gpm at 115 ft pumping level 1865 gpm at 171 ft.
7809306	W.E. Stacey & Sons	285038	985340	00/00/1973	1660		124CRRZ	472		T	E I 150.00 hp	Slotted from 1405 to 1655 ft. Cemented from 1309 ft to surface. Reported yield 1000 gpm. Development test: drawdown of 65 ft pumping 1505 gpm for 12 hours in Dec. 1973. Temp. 90 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7809307	Julius Mann	285106	985232	00/00/1966	1690		124CRRZ	530		T	E I	Slotted from 1420 to 1690 ft. Cemented frm 1293 ft to surface. Reported yield of 743 gpm. Temp.96 degrees F.
7809308	Alma Mann	285047	985242	00/00/1968	1736		124CRRZ	500		T	E I	Slotted form 1425 to 1725 ft. Open hole from 1725 ft 1736 ft. Cemented from 1355 ft to surface.
7809401	Sam Johnson No.1	284841	985928	00/00/1953	4777		NOT-APPL	645				Oil test.
7809402	W.H. Gifford Estate well 1	284941	985951	00/00/1952	5077		NOT-APPL	557				Oil test.
7809403	John g. Kain	284741	985834	00/00/1968	1735		124CRRZ	570		T	N I	Slotted from 1425 to 1735 ft.
7809404	Harold Whitley	284736	985756	00/00/1973	1836		124CRRZ	575		T	G I	Slotted from 1670 to 1836 ft. Cemented from 1555 ft to surface. Pump set at 440. Reported yield 1000 gpm. Development test: draw-down of 75 ft pumping 1400 gpm for 20 hours on Feb. 8,1973.
7809501	Skinner	284759	985657	00/00/1939	1840		124CRRZ	518	12 measurements 1939 to 1968 MIN -180.09 MAX -8	P	W H	Slotted from 1740 to 1840 ft. Historical observation well. Cased to 1840 ft.
7809502	Oppenheimer and Lang	284853	985510	00/00/1912	1757		124CRRZ	498	2 measurements 1930 to 1963 MIN -160 MAX -58	T	E H	Well 110 in Water-Supply Paper 676. Temp. 96 degrees F.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7809503	Oppenheimer and Lang	284856	985539	00/00/1952	1700		124CRRZ	520	9 measurements 1954 to 2010 MIN -287.4 MAX -60	T	E I 100.00 hp	Oil test drilled to 5004 ft. Plug- ged back to 1700 ft. and converted to water well. Top of Carrizo Sand at 1,510 ft. Reported yield of 565 gpm. Observation well.
7809504	Oppenheimer and Lang	284931	985614	00/00/1963	1804		124CRRZ	532	1 measurement 1963 -165	T	E I 150.00 hp	10-in. casing slotted from 1550 to 1800 ft. Reworked. Installed 8-in. liner from 1396 to 1700 ft. Perfor- ated from 1450 to 1700 ft. Cemented from 1490 ft to surface. Pump set at 300 ft. Reported yield of 805 gpm. Development test: drawdown of 60 ft while pumping 975 gpm on Dec. 10, 1963. Temp. 96 degrees F. Casing: 12-in to 726 ft, 10-in from 726 to 1800 ft. 300 ft of 8-in column pipe. Development test by Peerless Equipment Co., Dec. 1963: 806 gpm at 210 ft pumping level, 975 gpm at 225 ft.
7809505	Clifton Stacey	284803	985530	00/00/1966	1931		124CRRZ	519		T	E I 150.00 hp	Slotted from 1655 to 1925 ft. Open hole from 1925 to 1931 ft. Cemented from 1586 ft to surface. Temp. 96 degrees F.
7809506	Stacy: Keystone	284851	985635	01/00/1966	1864		124CRRZ	550	74 measurements 1992 to 2010 MIN -357.5 MAX -213.6	N	U	Slotted from 1614 to 1864 ft. Cemented from 1550 ft to surface. Reported yield of 911 gpm. Temp. 98 degrees F. Observation well.
7809507	W.E. Stacey & Sons	284855	985507	00/00/1970	1742		124CRRZ	490	19 measurements 1991 to 2010 MIN -236.1 MAX -165.95	S	E H 1.50 hp	Slotted from 1551 to 1717 ft. Open hole from 1717 to 1742 ft. Cemented from 1500 ft to surface. Develop- ment test: drawdown of 124 ft pump- ing 1237 gpm for 10 hours on Nov. 18,1970.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7809601	Oppenheimer & Lang	284815	985342	00/00/1951	1950		124CRRZ	442	1 measurement 1956 -120	P	W S	
7809602	Oppenheimer and Lang	284819	985459	00/00/1964	1862		124CRRZ	491	22 measurements 1964 to 1989 MIN -179.22 MAX -107	T	E I 125.00 hp	Slotted from 1610 to 1860 ft. Open hoel from 1860 to 1862 ft. Cemented from 1550 ft to surface. Top of Carrizo Sand 1580 ft. Pump set at 280 ft. Development test: drawdown of 150 ft while pumping 1613 gpm on Feb.21,1964. Temp 96 degrees F. Observation well. Casing: 12-in to 680 ft, 10-in from 680 to 1860 ft. 280 ft of 8-in column pipe. Development tets by Peerless Equip- ment Co., Feb 1964: 1104 gpm at 184 ft pumping level, 1613 gpm at 257 ft.
7809701	J.G. Kain	284650	985918	00/00/1955	1800		124CRRZ	602		T	G I 210.00 hp	Slotted from 1510 to 1800 ft. Reported yield of 1000 gpm. Develop ment test yielded 1950 gpm. Temp. 97 degrees F. Casing: 12-in to 386 ft, 10-in from 386 to 1800 ft.
7809702	W.A. Karnes, well 1	284656	985811	00/00/1953	5012		NOT-APPL	530				Oil test.
7809801	Floyd McGowen	284622	985558		1700		124CRRZ	481			H	Well 111 in Water-Supply Paper 676. Temp. 98 degrees F.
7809802	J.D. Oppenheimer No.1	284630	985504	00/00/1948	5138		NOT-APPL	488				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7809803	W.E. Stacey & Sons	284649	985605	00/00/1970	2034		124CRRZ	505	1 measurement 1970 -152		T E I 200.00 hp	Slotted from 1760 to 2010 ft. Cemented from 1710 ft to surface. Reported yield 1000 gpm. Development test: drawdown of 78 ft pumping 1093 gpm in Jan. 1970. Temp. 95 degrees F.
7809901	F.C. McKinney No.1	284503	985325	00/00/1950	5800		NOT-APPL	442				
7810101	Euland Cox	285202	985202	00/00/1956	1760		124CRRZ	518			T E I 125.00 hp	Slotted from 1510 to 1760 ft. Pump set at 190 ft. Pump set at 190 ft. Reported yield of 1000 gpm. Casing: 12-in to 350 ft, 8-in from 350 to 1760 ft. 190 ft of 8-in column pipe.
7810102	Andres Garcia	285101	985029	00/00/1955	1737		124CRRZ	558	1 measurement 1955 -80		T G I 100.00 hp	Open hole from 1717 to 1737 ft. Reported yield of 420 gpm. Temp. 96 degrees F. Casing: 10-in to 1500 ft, 8-in from 1500 to 1717 ft. Reported discharge 800 gpm.
7810103	Paul Stutz	285201	985138	00/00/1961	1550		124CRRZ	558	8 measurements 1961 to 1975 MIN -222.11 MAX -144		T E I 100.00 hp	Pump set at 380 ft. Development test: drawdown of 106 ft while pumping 800 gpm on Aug.22, 1961. Temp. 95 degrees F. Observation well.
7810104	J.D. Oppenheimer well 1	285041	985156	00/00/1952	4687		NOT-APPL	556				Oil test.
7810107	Clyde Cox	285102	985143	00/00/1974	1607		124CRRZ	560	1 measurement 1976 -225		T G I 200.00 hp	Slotted from 1395 to 1602 ft. Cemented from 1343 ft to surface. Pump set at 300 ft. Reported yield 1200 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7810201	E.C. Dillard	285210	984839	00/00/1968	1800		124CRRZ	540	1 measurement 1969 -179.29	T	E I 125.00 hp	Oil test converted to water well. Development test yielded 1000 gpm.
7810401	Oppenheimer & Lang well 1	284831	985121	00/00/1948	5200		NOT-APPL	510				Oil test.
7810501	Ruth McLean Bowman well 1	284851	984816	00/00/1948	5305		NOT-APPL	541				Oil test.
7810502	Marrs McLean No.22	284847	984825	00/00/1949	5295		NOT-APPL	550				Oil test.
7810505	Marrs McLean	284850	984816	00/00/1949	5287		NOT-APPL	517				
7810506	Ryan & Ellis Land & Cattle Co	284758	984959	00/00/1976	1968		124CRRZ	530	1 measurement 1976 -352	T	G I 265.00 hp	Slotted from 1702 to 1952 ft. Cemented from 1626 ft to surface. Pump set at 500 ft. Reported yield 1200 gpm. Development test: draw- down of 88 ft pumping 1200 gpm in Feb. 1976.
7810701	Oppenheimer and Lang No.1	284725	985025	00/00/1954	5673		NOT-APPL	556				OIL TEST.
7810702	Oppenheimer and Lang No.1	284709	985143	00/00/1954	5174		NOT-APPL	492				Oil test.
7810703	E.S. Crews well 2	284511	985215	00/00/1962	5805		NOT-APPL	428				Oil test.
7810704	F.B. Kothmann No.3	284556	985131	00/00/1965	5635		NOT-APPL	462				Oil test.



State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7810801	Ryan & Ellis Land & Cattle	284647	984959	00/00/1976	2071		124CRRZ	500	1 measurement 1976 -200	T	G I	Slotted from 1800 to 2050 ft. Cemented from 1740 ft to surface. Pum set at 400 ft. Drawdown of 125 ft pumping 1300 gpm on Mar.1, 1976.
7817101	J.E. Berry	285931	985929	00/00/1900	150		124QNCT	560		S	E S	
7817201	Ida Shiner well 1	284431	985651	00/00/1954	5485		NOT-APPL	536				Oil test.
7817301	E.S. Crew	284439	985257	00/00/1945	193		124CKMN	470		J	E H	Reported discharge 17 gpm.
7817302	F.B. Thompson No.1	284301	985448	00/00/1953	6212		NOT-APPL	527				Oil test.
7817303	H.R. White well 1	284401	985321	00/00/1949	6003		NOT-APPL	495				Oil test.
7817304	F.C. McKinney No.1	284450	985335	00/00/1955	8728		NOT-APPL	454				
7817501	Emma Shiner No.1	284033	985653	00/00/1951	6089		NOT-APPL	492				
7817502	Frank Schorp	284012	985724	00/00/1967	310		124SPRT	505	21 measurements 1970 to 1993 MIN -80.26 MAX -55.51	P	W S	Slotted from 260 to 310 ft.
7817601	W.F. Smith No.1	284044	985404	00/00/1949	6449		NOT-APPL	495				Oil test.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
7817602	Schorp	284045	985302	00/00/1961	439		124CKMN	492	1 measurement 1961 -90		S	Cased to 439 ft. Slotted from 316 to 439 ft. Reported discharge 60 gpm.
7817603	W.F. Smith No.1	284139	985327	00/00/1951	6309		NOT-APPL	521				Oil test.
7818203	W.L. Pickens No.1	284410	984950	00/00/1950	5616		NOT-APPL	475				Oil test.
7818204	H.and R. C.Roos	284430	984828	00/00/1945	1833		124CRRZ	470		N	S	Oil test drilled to 8599 ft. Plug- ged back to 1833 ft. and converted to water well. Shot perforated from 1812 to 1833 ft. Reported flow of 400 gpm in apr. 1946.
7818205	W.L. Pickens No. B-1	284455	984841	00/00/1956	5798		NOT-APPL	448				Oil test.
7818206	Joe Hindes (Deceased)	284234	984835	00/00/1917	2114		124CRRZ	401	46 measurements 1929 to 2010 MIN -65.33 MAX 80	S	E S	Well 114 in Water Supply Paper 676. Temp. 99 degrees F. Observation well. Formerly an irrigation well. Reported flow 600 gpm in 1929. Estimated flow 300 gpm, Apr.11,1944 Measured flow 7 gpm, June 13,1962.
7818502	W.R. Hindes	284016	984841	00/00/1953	6449		NOT-APPL	495				Oil test.
7818703	E.B. Simmons,Jr well 1	283954	985047	00/00/1958	3499		NOT-APPL	460				Oil test.

# Aquifers:

124CKMN	COOK MOUNTAIN FORMATION
124CRRZ	CARRIZO SAND
124CZWX	CARRIZO SAND AND WILCOX GROUP,UNDIFFERENTIATED
124ELPC	EL PICO CLAY
124LRDO	LAREDO FORMATION
124QCCZ	QUEEN CITY SAND AND CARRIZO SAND
124QNCT	QUEEN CITY SAND OF CLAIBORNE GROUP
124RKCZ	REKLAW FORMATION AND CARRIZO SAND
124RKLW	REKLAW FORMATION OF CLAIBORNE GROUP
124SPRT	SPARTA SAND
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL